

ANNUAL CUMULATIVE INDEX—1964

VOLUMES 12 TO 15

(ISSUES 86 TO 111—ABSTRACTS 35,571 TO 47,371)

SUBJECT, MOLECULAR FORMULA, AUTHOR,
JOURNAL, ROTAFORM INDEXES

Index Chemicus

SMITH & NEPHEW
RESEARCH LTD.
LIBRARY

INSTITUTE FOR SCIENTIFIC INFORMATION

325 Chestnut Street Philadelphia Pa 19106

March 29, 1965

INDEX CHEMICUS

EDITORIAL ADVISORY BOARD

- Osman Achmatowicz**
Polish Cultural Inst., London, England
- Aaron Addelston**
Winthrop Laboratories, New York
- D.H.R. Barton**
Imperial College of Science & Technology, England
- Theodor Benfey**
Earlham College, Richmond, Indiana
- Alfred Burger**
University of Virginia, Charlottesville
- N.P. Buu-Hoi**
Inst. Chim. Substances Natur. C.N.R.S., France
- Joe H. Clark**
American Cyanamid Co., Pearl River, N.Y.
- Allan R. Day**
University of Pennsylvania, Phila.
- Venancio Deulofeu**
Facult. de Cienc. Exact. y Natur., Buenos Aires
- Carl Djerassi**
Stanford University, California
- Josef Fried**
University of Chicago, Illinois
- Robert Fugmann**
Farbwerke Hoechst AG, Frankfurt, Germany
- Dean F. Gamble**
Miles Laboratories, Inc., Elkhart, Indiana
- Frederick D. Greene**
Massachusetts Inst. of Tech., Cambridge
- Frederick Leonard**
National Inst. of Mental Health, Bethesda, Md.
- Bernard P. McNamara**
U.S. Army Chemical R & D Labs., Maryland
- Karoly Nador**
Hungarian Academy of Sciences, Budapest
- A.N. Nesmeyanov**
Academy of Sciences of U.S.S.R.
- Ted R. Norton**
Dow Chemical Company, Midland, Michigan
- Miroslav Protiva**
Res. Inst. for Pharm. & Biochem., Prague, Czech.
- Henry Rapoport**
University of California, Berkeley
- O.A. Reutov**
Lomonosov Moscow University, U.S.S.R.
- Nathan Rubin**
Philadelphia Coll. of Pharmacy & Sci., Pa.
- Alberto Sandoval**
Univ. Nacional Autonoma De Mexico, Mexico City
- Richard U. Schock**
Abbott Laboratories, North Chicago, Illinois
- John Shavel**
Warner Lambert Res. Inst., Morris Plains, N.J.
- M.M. Shemyakin**
Academy of Sciences of U.S.S.R.
- Frantisek Sorm**
Czechoslovak Akad. of Sci., Prague, Czech.
- Nathan Sperber**
Schering Corporation, Bloomfield, New Jersey
- William R. Sullivan**
Hoffmann-LaRoche, Inc., Nutley, New Jersey
- Alexander R. Surrey**
Sterling-Winthrop Res. Inst., Rensselaer, N.Y.
- H. Harry Szmant**
Puerto Rico Nuclear Center, San Juan
- Henry Taube**
Stanford University, California
- Miha Tisler**
University of Ljubljana, Slovenia, Yugoslavia
- Kyosuke Tsuda**
University of Tokyo
- Harold C. Urey**
University of California, San Diego
- Frank L. Weisenborn**
Squibb Inst. for Med. Res., New Brunswick, N.J.
- Michael Whitehouse**
Oxford University, England

Index Chemicus, published every two weeks, primarily contains information on the synthesis, isolation identification of new chemical compounds. Original journal articles are abstracted "graphically" as well as verbally. This approach enables the individual chemist to quickly recognize pertinent molecular structures. Uses and activities of compounds which are supported by test data are highlighted in the Use Profile feature. Each biweekly issue contains Subject, Author, Molecular Formula and Journal Indexes. Subject indexing is not limited to article titles and is selectively performed by chemists. Cumulations of these indexes are published quarterly and annually. Wherever possible abstracts and indexing are approved by the authors. All indexes are prepared and printed on an IBM 1401-7044 computer complex.

EDITORIAL STAFF

Eugene Garfield,
Editor

Arthur W. Elias,
Director of Publication & Services

Gerald H. Foeman,
Managing Editor

TECHNICAL STAFF

Gabrielle S. Revesz, Supervisor

Eleanore H. Peitsch Baus

Renee Cooperstein

Arthur D. Jordan, Jr.

Otto Lustig

Martha McKinney

Michael Romanec

Dorothy J. Schechter

ART & PRODUCTION

Andrew Procopio, Supervisor

Mary Ann Schwartz, Assistant Supervisor

Mary Abercrombie, Data Processing Supervisor

Annette Appollo

Loretta Carter

Martha Perri

Evelyn Caster

Donna Record

Gladys Dichter

Delores Robinson

Patricia Lanuti

Mary Romanec

SUBSCRIPTION RATE SCHEDULE

There are two separate rate schedules for Index Chemicus — Educational and Industrial. The Educational schedule applies to hospitals, medical schools, colleges and universities. The Industrial rate applies to industrial firms, governmental agencies, public libraries, research institutes not affiliated with hospitals or medical schools, and research institutes who perform services for industry.

EDUCATIONAL RATE

Cost per yearly subscription . . . \$350.00

INDUSTRIAL RATE

Cost per yearly subscription . . . \$700.00

Group rates are available upon request.

Organizations with needs other than those stated may contact the business manager of the Institute for Scientific Information, 325 Chestnut Street, Philadelphia, Pa., 19106. Phone 215/923-3300.

ANNUAL CUMULATIVE INDEX-1964

VOLUMES 12 TO 15

ISSUES 86 TO 111

ABSTRACTS 35,571 TO 47,371

INTRODUCTION

This Annual Cumulative Index covers Volumes 12 to 15 inclusive, Issues 86 to 111, of the *Index Chemicus*. These *Index Chemicus* issues contained abstracts of 11,801 articles published. The cumulated molecular formula index contains 107,394 molecular formula entries, the author index 29,549 entries, and the subject index contains 28,960 entries. This annual index also contains the cumulated RotaForm Index. The IC RotaForm Index is prepared purely as a computer by-product of the molecular formula indexing (1).

All IC formula and subject indexing is done by chemists but the molecular formula, subject, and author indexes are sorted and tabulated on an IBM 7044-1401 computer complex. The journal index was processed on punched card tabulating equipment. Readers interested in the methods used to prepare the indexes to the *Index Chemicus* can request reprints of several papers that are available free of charge.

The Annual Cumulative Index replaces all bi-weekly and quarterly indexes to Volumes 12, 13, 14 and 15 which should now be discarded. These are easily identified as the green center pages of each issue. Binding instructions are given on page 216 of this index. Additional specific details to each index are provided in the introductions.

A detailed statistical analysis of the *Index Chemicus* over a four year period was completed (2). This study revealed some interesting sociometric data as illustrated in the following tables.

Table I

Year	Abstracts	Compounds	Cpds./Abst.	% Increase Abstracts	% Increase over 1960
1960	7,581	70,408	9.3		
1961	9,167	87,496	9.5	20.9%	20.9%
1962	9,899	94,172	9.5	7.4%	30.6%
1963	10,838	100,623	9.3	9.5%	43.0%
Totals	37,484	352,699	(Av.) 9.4	(Av.) 12.5%	

Table IVa

Language	1960		1961		1962		1963		TOTAL	
	A	C	A	C	A	C	A	C	A	C
English	49.9	49.4	53.0	53.3	52.1	50.9	53.8	52.5	52.4	51.7
German	16.9	18.7	16.4	18.8	16.2	18.3	16.5	19.1	16.4	18.7
Russian	14.7	13.1	16.0	12.6	16.4	13.3	16.2	13.4	15.9	13.1
French	7.5	8.6	5.2	6.1	5.8	7.3	6.0	7.2	6.1	7.2
Japanese	7.0	6.2	5.7	5.3	6.5	6.0	3.5	3.2	5.3	5.1
Italian	2.4	2.9	2.0	2.6	2.0	2.6	2.4	3.4	2.2	2.9
Others	1.6	1.1	1.7	1.3	1.9	1.6	1.6	1.2	1.7	1.3

Key A = Articles C = Compounds

As indicated in this study, Table I is an analysis by year of the literature -- not the year of IC. Data on the 1964 literature is not completely available until the middle of 1965 due to publication lags of certain journals. However, if one compares the figures for the number of compounds indexed in the 1963 volumes of IC with those for 1964, there would appear to have been a temporary stop in the growth rate. While 11,373 IC abstracts contained 107,619 new compounds in 1963, 11,801 abstracts contained 107,394 new compounds in 1964.

Table IVa shows that the language distributions of papers in synthetic chemistry have not changed much during the past four years. Copies of this paper are available upon request. Of special interest to IC readers is a table showing the exact number of compounds indexed each year for 155 journals.

- (1) Garfield, E., *Generic Searching by Use of Rotated Formula Indexes*, J. Chem. Doc. 3, 97-103(1963).
- (2) Garfield, E. and Foeman, G., *Statistical Analyses of International Chemical Research by Individual Chemists, Languages and Countries. Presented at the ACS Div. Chem. Lit., Chicago, Ill., September, 1964.*

TABLE OF ABSTRACT NUMBERS IN EACH VOLUME AND ISSUE.

Volume 12		Volume 13		Volume 14		Volume 15	
Abstract #	Issue #	Abstract #	Issue #	Abstract #	Issue #	Abstract #	Issue #
35,571-36,047	86	38,056-38,519	92	40,759-41,221	98	44,167-44,690	105
36,048-36,436	87	38,520-38,953	93	41,222-41,654	99	44,691-45,149	106
36,437-36,823	88	38,954-39,355	94	41,655-42,219	100	45,150-45,537	107
36,824-37,168	89	39,356-39,894	95	42,220-42,643	101	45,538-46,023	108
37,169-37,630	90	39,895-40,360	96	42,644-43,129	102	46,024-46,514	109
37,631-38,055	91	40,361-40,758	97	43,130-43,659	103	46,515-46,874	110
				43,660-44,166	104	46,875-47,371	111

TABLE OF CONTENTS

Introduction	1-2
Table of Abstracts	2
Subject Index	3-75
Molecular Formula Index	77
Inorganic	79-81
Organic	81-178
Author Index	179-208
Journal Index	209-215
Binding Instructions	216
RotaForm Index	217-360

SUBJECT INDEX

ABSTRACTS 35,571 TO 47,371

The Annual Subject Index to *Index Chemicus* contains 28,960 entries. All indexing is selectively performed by chemists. The analysis is not limited to article titles. Uses of chemical compounds are identified, including those potential applications suggested by authors. Generic and specific chemical descriptors are also noted.

The Subject Index to the *Index Chemicus* is prepared and printed on a high speed computer. As the computer print mechanism contains a limited number of punctuation symbols, it is necessary to make the following substitutions:

() and [] are replaced by //, while the \cdot is replaced by the *. Greek letters are spelled out except in the case of α , β , and ω which are represented as "A", "B", and "W", respectively.

An @ or * following the abstract number indicates an added entry (@) or a correction (*).

A-C

A-CEPHALINS, SYNTHESIS OF	36705
A-PYRONOLAVANS, 6-ET-3-SUBST	40206
ABALONE LIVER, PYROPHOSPHORIDE A	45920
ABELMOSCHUS MANIHOT, MEDIC /TORORO-A	45735
ABEQUOSE, SYN.....	43670
ABIESLACTONE, SE DE-HYDROGENATION	43587
ABIETANE DERIVS....	42549
ABIETATE, DEHYDRO-, ME-ESTER	41439
ABIETIC ACID DERIVS....	36357/38016
ABIETIC ACID DERIVS BY PHOTO OXIDN	43490
ABIETIC ACID, ATISINE SYN. FROM	43394
ABIETIC ACID, DEHYDRO-DEISOPROPYL	40410
ABRINE, PREP. OF....	41604
ABRINE, 5-METHOXY PREP.	41604
ABSIDIO ORCHIDIS DIGIT OXIGENINS	36361
ABSOLUTE CONFIG OF PH-RANES	38698
ABSOLUTE CONFIGURATION ERYTHRINA ALKA.	43396
ABSORPTION SPECTRA OF POLYAZO DYES	41171
ABSORPTION SPECTRA, CLASSIFICATION	37011
ACACIA ARABICA BARK....	37820
ACACIA ARABICA, TANNIN OF BARK	43748
ACACIA ARGENTEA & A. POLYSTACHIA	40378
ACACIA CONNINCA DC. PODS CONSTIT	46056
ACACIA MEARSII....	38711
ACACIA ORITES CONSTITUENTS	46647
ACACIA SPARSIFLORA CONSTITUENTS	46647
ACACIC ACID, CONSTITUTION	46056
ACENAPHTH/1,2-A/ACE-NAPHTHYLENES	38326
ACENAPHTHAQUINONES....	42169
ACENAPHTHENE, CYCLO-PENTYLATED	38810
ACENAPHTHENE, TETRA-H-6-SUBST.	42522
ACENAPHTHENE, 5-BR-6-I-EXIDIN PRODS	42169
ACENAPHTHENE, 5-CL-6-I, & OXID. PROD	40889
ACENAPHTHENE, 5,6-DI-10DO & AMINO	40902
ACENAPHTHENEIDOLS...36033	
ACENAPHTHENEQUINONE & THIONAPHTHENE	47313
ACENAPHTHENEQUINONE, PH-HYDRAZONES	44902
ACENAPHTHENEQUINONES....	36033
ACENAPHTHENEONE, 8-ME-NITRONO-	45980
ACENAPHTHENOTHAZOLONES...	38600
ACENAPHTHO/1,2-C/THIA DIAZOLE DIOXIDE	44617
ACENAPHTHO/1,2-D-2-2-AZOXALONES	46175
ACENAPHTHO/1,2-D/ISOX-AZOLAS 3-SUBST	46175
ACENAPHTHQUINONES, & DERIVATIVES	40902
ACENAPHTHQUINONES, & HETEROCYCLES OF	40889
ACENAPHTHYLCARBINDOLS....	38808
ACENAPHTHYLENE DERIVS....	39542
ACENAPHTHYLENES, TRI-AZA-TETRAHYDRO-	40479
ACENAPHTHYLOFERROCENE...	38669
ACER AMOENUM CARR. CONSTITUENTS	42390
ACER CISSIFOLIUM K. KOCH. CONSTIT.	45195
ACETAL & VINYL POLYMERIZATION	45756
ACETAL OF PENTANE-2,4-DIOL	37415
ACETALDEHYDE, A-BROMO, & ACETAL	46622
ACETALDEHYDE, ALKYL ALKANONYL ACETALS	37795
ACETALDEHYDE, ALKYNYL ETHYL ACETAL	42492
ACETALDEHYDE, DI-PH-ACETAL	37549
ACETALDEHYDE, DI-PRO-PARGYL ACETAL	46101
ACETALDEHYDE, DIFORM-IMIDONYL ACETALS	47307
ACETALDEHYDE, GF-DIACE-TYLENIC ACETAL	39360
ACETALDEHYDE, HYDROXY, ACETALS	46681
ACETALDEHYDE, IONYLIDENE	42494
ACETALDEHYDE, PH-HYDRO-RAZONE 4-SUBST	42222
ACETALDEHYDE, TRIFLUORO-	40742

ACE

ACETALDEHYDES, SUBST. IDENT & SEPN	46799
ACETALS BY CATAL. REDN OF BUTYNES	40732
ACETALS RXN WITH DIAZO CPDS	46049
ACETALS UNSATO ALIPHATIC	38817
ACETALS, ACETYLENIC UNSAT, FAVORSKI	46325
ACETALS, ARYLPOLYENE A LDEHYDE	36187
ACETALS, CYCLIC....	39535
ACETALS, CYCLIC CHLORO...	44396
ACETALS, CYCLIC DIALKYLAMINO	44397
ACETALS, CYCLIC GLUTARIC CONIC ALDEHYDES	44367
ACETALS, CYCLIC HO-CARBONYL CPDS	38847
ACETALS, CYCLIC, HYDROLYSIS	42519
ACETALS, CYCLIC, RXN THIOPHENOL	40306
ACETALS, DIMETHYL....	37443
ACETALS, DIMETHYLFORMAMIDE	40115
ACETALS, KETENE SYN....	46042
ACETALS, N,N-DI-, AROM-ATIC GLYOXALS	46802
ACETALS, N,O-, AROM-ATIC GLYOXALS	46802
ACETALS, PHOSPHINE-METHYLENE	40329
ACETALS, PHOSPHORYLATED	46285,86
ACETALS, PHOTOCONVERSION TO ESTERS	27928
ACETALS, POLYFUNCTIONAL	42963
ACETALS, POLYMERIC....	42269
ACETALS, RXNS WITH DI-BUTYL PEROXIDE	46450
ACETALS, SELECTIVE HYDROLYSIS	45162
ACETALS, UNSATO, GLUCOPRANOSIDES	44011
ACETAMIDE - THORIUM COMPLEXES, DI-M	45468
ACETAMIDE DERIVS, I-PHENYLDIALYL-	42763
ACETAMIDE-CARBAMIDE-CL3CCODH SYSTEM	47285
ACETAMIDE, A-AROXACE-TOXY SUBST.	40526
ACETAMIDE, DI-ME-, RM-ESTER COMPLEXES	45471
ACETAMIDE, FRAGM N,N-DIPHENYLPHENYL-	46210
ACETAMIDE, N-ME COBALT COMPLEXES	37482
ACETAMIDE, 2-FLUORENYL...	46894
ACETAMIDES, ARYLAZOCYANO	46889
ACETAMIDES, CL-THION-	47322
ACETAMIDES, FLUORO, DI-BORANE REDN	47192
ACETAMIDES, N-BENZYL....	37065
ACETAMIDES, N-DIPHENYL DERIVS	37252
ACETAMIDES, N-ET-N-/ACETOXYALKYL-	46848
ACETAMIDES, NITROFURFURYLIDENEHYDRAZOL	35334
ACETAMIDES, OXO-PH-DI-H-PYRIDIZANYL	39281
ACETAMIDES, 1-NAPHTHYL A, A-DISUBST	46800
ACETAMIDES, 3,4-DIHYDROXYPHENYL-	35587
ACETAMIDES, PH-SYN....	40701
ACETAMIDO-COUMARINS, SUBSTITUTED	41046
ACETAMIDOLARYLAZO-MALONATES	37023
ACETAMIDOLARYLHYDRAZONO ACETATES	37023
ACETAMIDOUINOLINES....	38966
ACETAMIDRAZONE, CRD....	39261
ACETAMIDRAZONE, PHTHALIMID	39261
ACETANILIDE, A-AROXACE-TOXY SUBST.	40526
ACETANILIDE, ARYL DERIV	45585
ACETANILIDE, ISONICOTINYL, SUBST	45598
ACETANILIDE, N-NITROSO DECOMP.	45019
ACETANILIDE, N-VINYL-POLYMER	44237
ACETANILIDES, O-NO2-A-ROYL	45499
ACETANILIDES, 2-AMINO-2-BZ	47045
ACETANILIDES, 2,6-DI-ME-A-ALKYLAMINO	40477
ACETANILIDES, A-CN-O-NITRO, RXN OF	42090
ACETANILIDES, I-NITROSO CO, CU-COMPLEXES	40927
ACETANILIDES, I-NITROSO PD-COMPLEXES	40827
ACETATE ION PRECIPITANT	45747

ACETATE METABOLISM.....	35817
ACETATE, A-CF3-VINYL, POLYMERS OF	41503
ACETATE, P-NITROPHENYL TRIFLUORO-	45736
ACETATES, A-BROMO OF PRIM. ALCOHOLS	44824
ACETATES, ALKYLHAL....	36427
ACETATES, ANTHRYL & CHRYSYL	45348
ACETATES, 6-CHROMANYL, VITAMIN/K120/	37096
ACETATLS OF CATECHOL AND DERIVS	37535
ACETOACETATE CONDENSATIONS	40868
ACETIC ACID ALKYL-ESTERS, SUBST	37758
ACETIC ACID ALPHA-BR-ARYL DERIVS.	38842
ACETIC ACID BENZYL ESTER	41297
ACETIC ACID HG-BR, ARYLDERIVS	38842
ACETIC ACID-LACTONE, HO-NAPHTHYL-	39238
ACETIC ACID, A-DI-COU-MARINYL F-SUBST	41037
ACETIC ACID, AC MESES TER, ADDN TO	45895
ACETIC ACID, DI-HO-TRI-PH, DERIVS OF	44030
ACETIC ACID, DIAZ, RXN WITH SILANE	44912
ACETIC ACID, ESTERS TRIALKYLSILYL	43938
ACETIC ACID, MED-RARE EARTH CHELATES	40579
ACETIC ACID, MONOHALO, RXN WITH AMIDES	40010
ACETIC ACID, OXO-PH-DI-H-PYRIDIZANYL-	39281
ACETIC ACID, PHENOXY-DERIVS	42760
ACETIC ACID, PHOSPHORIBOSYLIMIDAZOL	45668
ACETIC ACID, PROPARGYL ESTERS, POLYMER	43348
ACETIC ACID, THIO-, HEXENE ADDN	45440
ACETIC ACID, TRIBROMO, RXN WITH AMINES	42091
ACETIC ACID, TRICHLORO RXN WITH AMINES	42091
ACETIC ACID, 1-AR-2-BR-ETHYL ESTERS	47217
ACETIC ACID, 1,4-PYR-DIETHYL ESTER	47197
ACETIC ACID, 4,4-DI-HO-TRI-PH-	44030
ACETIC ACID, CYANO, RXN CHROMENE-ACID	43035
ACETIC ACIDS, A-AMINO-PHENYL-	46930
ACETIC ACIDS, ANTIPIRYL-DIALKYLAMINO	39238
ACETIC ACIDS, ARYL, NEW SYN. METHODS	42978
ACETIC ACIDS, ARYLAZO-CYANO-	46889
ACETIC ACIDS, DIARYL...	43251
ACETIC ACIDS, DIPHENOXY-41021,22	
ACETIC ACIDS, HALONITRO-36220	
ACETIC ANHYDRIDE, RXN WITH SODIUM	41130
ACETIDINONES, 4-ALKOXY-	43052
ACETIMIDATE, N-PHEN-ETHYLAMINO	38967
ACETIMIDE, ODECYL-DI-METHYLAMINO	43572
ACETIMIDIC ACID, ALKYL BENZOYLOXY SUB	47353
ACETIMIDIC ACID, OXIMINO, ET ESTER	39266
ACETIMIDIC ETHYL ESTER, N-PHENOXY	35582
ACETIMIDYL CHLORIDE, TRI-CL-CYANO-	46467
ACETOACETALDEHYDE, TRYPTAMINE COND	39265
ACETOACETAMIDE-TETRA- PH	41865
ACETOACETARYLAMIDE HYDRAZONES, SUBST	45717
ACETOACETATE, ENZYME-B-GLUCOSE	36625
ACETOACETATES, P-ARYLAZO-PH-NH2-CH2	39618
ACETOACETATES, SULFANILAMIDO-PH-AZO-	37058
ACETOACETIC ACID-ETHYLENE ACETALS	43061
ACETOACETIC ACID, A-CYANO	46427
ACETOACETIC ACIDS, A-ARYL, FT ESTERS	38616
ACETOACETIC ESTER & GLYOXYLIC ACID	38461
ACETOACETIC ESTER RXNS...	42989
ACETOACETIC ESTER-NI/II/COMPLEX	41273
ACETOACETIC ESTER, MFT HYL-METHOXY-ET-	36200,01
ACETOACETIC ESTERS, ALKYLIDENE	47257
ACETOACETYLPIPERIDIDE TETRA-PH	41865

ACE

ACETOETHYLATION, NICH-AEL CONDN KETON	45410
ACETOIN, DIACETYL-38130	
ACETOYSIS OF MANNICH BASES	42399
ACETOYSIS VIA NONCLASICAL BRIDGE	42544
ACETONAPHTHONES, SYN....	39689
ACETONATE, BENZOYL- & EU CHELATES	45673
ACETONATES, EU & TA-CHLATES	43354
ACETONE-ARYLAMINE CONDENS PROD	35941
ACETONE-FULVENE CONDENSATION	37234
ACETONE, ACYLNITROSO-44716	
ACETONE, DI-F-CL-43483	
ACETONE, HEXA-F-COND CYANOHYDRAL F-	46620
ACETONE, HEXA-F, RXN AROM ALDEHYDE	46619
ACETONE, HEXA-ME-, NA-REDUCTION	46864
ACETONE, ISONITROSO TO PYRUVONITRILE	44715
ACETONE, ISONITROSO-CONFIGURATION	44716
ACETONE, NEW STRUCT FOR DERIVS	40789
ACETONE, OXIME HEXA-F-DERIV	38442
ACETONE, PENTA-F-PROP-IONYL	43483
ACETONE, 1,3-DI-CL, GRIGNARD RXNS	47180
ACETONE, 3,4-DI-HO-PH-43425	
ACETONE, 2,4-DI-MEO-6-METHYLPHENYL-	41632
ACETONEDI-COON, ET ET-HYLENE ACETAL	43061
ACETONEDICARBOXYLATES, PHENOL COND.	45454
ACETONES, FLUORO, RXN WITH AMIDES	47258
ACETONITRILE COMPLEXES...	35572
ACETONITRILE-ALCL3 SYSTEM	41774
ACETONITRILE-CO, MN, NI-HALIDE COMPL	45036
ACETONITRILE-CYCLOPENTADIENYL-MN/CO/2	40799
ACETONITRILE-HYDROGEN-HALIDE ADDUCTS	45749
ACETONITRILE-IRON/II/ HALIDE COMPLEX	45037
ACETONITRILE-METAL COMPLEXES	42758
ACETONITRILE-NB & TA NITRATO-OXIDES	45035
ACETONITRILE, PHOSPHONIC ACID	44160
ACETONITRILE, COND WITH ET ACETATE	46915
ACETONITRILE, CYCLO-HEXENYL	47038
ACETONITRILE, DINITRO SALTS OF	44050
ACETONITRILE, PHENYL COPOLYMER	42581
ACETONITRILES, A-ARYL-A-FORMYL	41915
ACETONITRILES, AMINOARYLARYL-	36095
ACETONITRILES, PHENYL-STRUC. FORM	42762
ACETONITRILE/ KETAL EXCH./ SORBOSES	42876
ACETONYL ESTERS, HYDROLYSIS OF	35594
ACETONYL-2, ORTHO QUINOLS TO PHENOLS	42250
ACETONYLACETONE & GLYOXYLIC ACID	38461
ACETOPIHENETIDINE MET-ARYLOLE	46381
ACETOPIHENON OXIMES, NITRO-, HALO	44099
ACETOPIHENONE 8-HO, DI-ME ACETAL	39358
ACETOPIHENONE, CINNAMYLIDENE-, RXNS	36090
ACETOPIHENONE, CYCLO-HEXYLIDENE	47038
ACETOPIHENONE, DIBUTYL-THIOACETAL	46748
ACETOPIHENONE, DICHLORO-	37443
ACETOPIHENONE, HYDROXY-MANNICH RXN	41519
ACETOPIHENONE, O-ALKOXY & IODO ANALOGS	44939
ACETOPIHENONE, PYRIMIDINYL DERIVS	41949
ACETOPIHENONE, W-BROMO-O-HYDROXY	44651
ACETOPIHENONE, 2-OH-3-3-HO-PR-5-MEO	45053
ACETOPIHENONE, 3-OH, DERIVS	46682
ACETOPIHENONE, 2,2-PYRIMIDYL DERIVS	41949
ACETOPIHENONES.....	36592
ACETOPIHENONES & DERIVS...	42751
ACETOPIHENONES ACETOXY & REARRANGEMENT	45718
ACETOPIHENONES 2-OH-4,4-METHYLENEDIOXY	42567
ACETOPIHENONES, ALKOXY & DERIVS	43098

ACETOPHENONES, BR-CL-46354	
ACETOPHENONES, CONDN WITH CH2I2	40362
ACETOPHENONES, DIPOLAR MOMENTS SUBST	37010
ACETOPHENONES, N-ME-PYRROLEALDEHYDE	46615
ACETOPHENONES, O- & METHYLNEAPTO	42078
ACETOPHENONES, SUBST....	37904/44099
ACETOPHENONES, TRI-CHLOROTITANYL	36898
ACETOPHENONES, W,W-DIARYL	45085
ACETORYLSERINE, DERIVS...	39742
ACETYACETONATO, TRIS-, AL, GA, IN COMP	40578
ACETYLENE, RIS-SUBST....	43918
ACETYL CHLORIDE-DI-CL-47128	
ACETYL-THIOXYLOPYRANO SYLAMINES	41837
ACETYL-TRIPHENYL-DI & TRI-SULFIDE	41862
ACETYL, TRIFLUORO-AMINO ACIDS	41116
ACETYLACETONATE DERIVS, S-YE & TE	39713
ACETYLACETONATE-AL-V COMPLEXES	46639
ACETYLACETONATE-PT COMPLEX	46610
ACETYLACETONATE-TYPE EUROMIOM COMPL.	43684
ACETYLACETONATE, ALUMINUM TRIS-NITRO-	37173
ACETYLACETONATE, CO TETRAMERIC	42683
ACETYLACETONATE, GALLIUM TRIS-NITRO-	35670
ACETYLACETONATE, HEXA-F, EU & LA	41731
ACETYLACETONATES, HALO METHANE SOLVATE	45064
ACETYLACETONATES, HYDRATION OF	39660
ACETYLACETONATES, LANTHANUM COMPLEX	41776
ACETYLACETONATO-COPPER CHELATES	37282
ACETYLACETONATO-IRIDIUM COMPLEXES	43928
ACETYLACETONATO-MN COMPLEXES	46644
ACETYLACETONE ZINC COMPLEX	37139
ACETYLACETONE COMPLEXES...	35823
ACETYLACETONE DERIVS TO ANTHRANILS	40364
ACETYLACETONE TRIS-COMPLEX OF TI-FC	41584
ACETYLACETONE-ALUMINUM CHELATES	39467
ACETYLACETONE-PH-HYDROZINE COND	40040
ACETYLACETONE-PT COMPLEX	42189
ACETYLACETONE, ARYL-BUTENYL SUBST.	43657
ACETYLACETONE, ARYLAZO-	46889
ACETYLACETONE, BIS-PH-HYDRAZONES	43657
ACETYLACETONE, DEUTERA TEO-STRUC. FORM	45834
ACETYLACETONE, RXN WITH SML4	37891
ACETYLAZIDE, RXN WITH NA SUCCINATE	36044
ACETYLAZIDE, ZR-COMPLEX	43750
ACETYLAZIDE OF ALICYCLIC AMINES	40709
ACETYLAZIDE, N-AC-HYALURONIC ACID	38382
ACETYLAZIDE, THIELE	36736
ACETYLBENZAMIDE, DI-POTASSIUM SALT	40140
ACETYLBIFERROCENYL....	39273
ACETYLBIFERROCENYL-2,3, 6-I-	41875
ACETYLBIOCHOLINE ESTERASE REACTIVATORS	38690
ACETYLBIOCHOLINE-LIKE	37411
ACETYLENE COMPOUNDS COUPLING CU I	42521
ACETYLENE POLYMERS, AL & V CATALYZED	46639
ACETYLENE-ALLENE-CUMULENE REARRANG.	38617
ACETYLENE-DI-COOME & IODINE ADDUCT	45890
ACETYLENE-PT-COMPLEXES...	36760
ACETYLENE-W-CARBONYL-45337	
ACETYLENE, BROMOCYANO-	37382
ACETYLENE, HETEROCYCLIC DIMERIZATION	46570
ACETYLENE, PHENYL-, ADDN OF THIOLS	44525
ACETYLENE, 1-PH-2-ME, RXN ANISOLF	46294
ACETYLENECARBOXYLIC ACID ESTERS	38205

ACETYLFNFCARBOXYLIC MERCAPTAN COND	45103
ACETYLFNFDI-COOH-PYRI- DINE ADDUCTS	45500
ACETYLFNEDICARBOXYLATE & THIAZOLES	44137
ACETYLFNEDICARBOXYLATE P-ALKYLENE RXN	44454
ACETYLFNEDICARBOXYLATE RXN MALONIC ACI	44279
ACETYLFNEDICARBOXYLIC ACID ESTERS	42338
ACETYLFNEDICARBOXYLIC ACID, OZONOLYSIS	46869
ACETYLFNEDICARBOXYLIC ESTER	40308
ACETYLFNEDICARBOXYLIC, IN HETERO. SYN.	38018
ACETYLFNEDIOLATES OF RB & CS	46110
ACETYLFNENES,.....	36749
ACETYLFNENES, ADDN OF COBALT CPDS	44518
ACETYLFNENES, ADDN OF PHOSPHORANES	43932
ACETYLFNENES, ADDN. OF IODOTHIOCYANATE	41695
ACETYLFNENES, RIS-, POLYMERS FROM	44444
ACETYLFNENES, CIS-ETHYL- ENIC	37276
ACETYLFNENES, CYCLIC TRIMER	44403
ACETYLFNENES, CYCLOALI- PHATIC SUBST.	38826
ACETYLFNENES, DI-, HG & P.	42048
ACETYLFNENES, DIARYL,.....	37173
ACETYLFNENES, DIPOXIDES FROM DIENYNS	44351
ACETYLFNENES, DIVINYL,.....	36177
ACETYLFNENES, GLYCOL,.....	44352
ACETYLFNENES, HYDRATION,.....	37764
ACETYLFNENES, M-, P- SUBST- PHENYL-	45742
ACETYLFNENES, ORGANOTIN-	41394
ACETYLFNENES, OXIDATIVE POLYMERIZATION	37742
ACETYLFNENES, POLY- OF TRIALKYL LEAD	42050
ACETYLFNENES, POLY-, ALKYL-GE, SI, EN	42049
ACETYLFNENES, RXN WITH AZIDON-ORG COM	41362
ACETYLFNENES, SILYL-,.....	37039
ACETYLFNENES, VINYLALKYL,.....	44381
ACETYLFENIC ACIDS,.....	36785
ACETYLFENIC ALCOHOLS RXN P-TRI-BR	42865
ACETYLFENIC ALCOHOLS, ADDN OF SILANES	42960
ACETYLFENIC ALCOHOLS, PINONIC ACID	39047
ACETYLFENIC ALCOHOLS, A- LYKLATION	36673
ACETYLFENIC AMINES,.....	36587
ACETYLFENIC AMINES, CYCLOADDITION	42338
ACETYLFENIC AMINES, RXNS,.....	44601
ACETYLFENIC COMPOUNDS MACROCYCLIC	40261
ACETYLFENIC CPDS,.....	38373
ACETYLFENIC CPDS, ALCO- HOL ADDN TO	45167
ACETYLFENIC ESTERS,.....	36029
ACETYLFENIC ESTERS OF BENZILIC ACID	37411
ACETYLFENIC ETHERS,.....	37912
ACETYLFENIC ETHERS,.....	37163
ACETYLFENIC FATTY ACIDS,.....	36471
ACETYLFENIC GLYCOLS,.....	38971
ACETYLFENIC GLYCOLS,.....	36188
ACETYLFENIC HYDROXY ACI- D DERIVS	36182
ACETYLFENIC KETO ACIDS, HUANG-MINLON RX	47211
ACETYLFENIC ORGANOTIN ACETALS	47342
ACETYLFENIC POLYESTERS,.....	35741
ACETYLFENIC SELENOETHERS,.....	40754
ACETYLFENIC THIOETHERS,.....	40754
ACETYLFENIC UREAS, CYCLIZATION	44601
ACETYLFENIC-OH DERIV OF THIOPYRAN	37521
ACETYLFENIC, A- ETHER ISOMERIZATION	44963
ACETYLFENYLCHYCLOPENTENE DERIVS,.....	37521
ACETYLHISTIDINE, NITRA- TION OF	37373
ACETYLTIOE-GOLD COMPLEXES,	46111
ACETYLTIOE, CUPROUS,.....	37173
ACETYLTIOFS, COPPER, RXN OF	37747
ACETYLTIOFS, RB & CS,.....	36544
ACETYLTIOFS, SUBST SII- VER COMPLEXES	38919

ACE

ACETYLPHOSPHONATES, SYN. 7
42130
ACETYL SUGAR CARBO-
HYDRATE 40273
ACETYL SUGAR-PHOSPHIN-
IMINES 40273
ACETYL SULPHONYLHYDRAZ-
INE HCL 37897
ACETYL TYROSINE P-NITRO
ANILIDE 37688
ACHROMOPACTER, OXID-
ATION BY 37955
ACID ALDEHYDES, GLUTARIC
43336
ACID AMIDES, PERHYDRATES
47118
ACID ANHYDRIDES, PREP. OF
39730
ACID CHLORIDES, A-ACYL
NOVEL RXNS 43561
ACID CHLORIDES, UNSATD.,
40228
ACID DERIV, P-BROMO-
PHENACYL ESTERS 37392
ACID ESTERS, CARBOXYLIC
35979
ACID-AMIDE, RXN...38236
ACIDIC HYDROCARBONS...
39150
ACIDITY FUNCTION BASED
AMIDE INDICATOR 44754
ACIDITY OF SULF-IDE, S-
OXIDES 8-ONES 36520
ACIDS CONT NITRILE FUNCT
45094
ACIDS, A,B-UNSAT, PREP
BY WITTIG RXN 42014
ACIDS, A,B-UNSATD, RXN
DI-ME-HYDRAZINE 46638
ACIDS, ACETYLENIC...36785
ACIDS, ACETYLENIC-KETO
HUANG-MINLON RX 47211
ACIDS, ARALKYL, IONIZ-
ATION, HYDROL 47021
ACIDS, AROMATIC AZO...
35867
ACIDS, DIBASIC, SUBST
MONOAMIDES 45794
ACIDS, DISUBST...36793
ACIDS, FURAN...35745
ACIDS, HALO...36785
ACIDS, HIGHER ALIPHATIC,
42138
ACIDS, IODINATED PHENO
XY FATTY 35699
ACIDS, KETO...36001
ACIDS, LONG CHAIN, SYNTH
37289
ACIDS, SILANECARBOXYLIC,
35752
ACIDS, UNSATURATED CAR
BOXYLIC 35792
ACIDS, 4-CN, 4-PH...
45087
ACONITASE SUBSTRATES...
36481
ACONITINE ALKALOIDS...
43025
ACONITUM CONSTITUENTS...
47147
ACONITUM RANUNCULAEFO-
LIUM, ALKALOID 44163
ACONITUM SCAPIGATUM, 37381
ACORIC ACID, ACORUS
CALAMUS L. FRAC 47023
ACORUS CALAMUS L.
CONSTITUENTS 47023
ACRIDANONE-9, N-DI-AL-
KYLAMINOALKYL 40102
ACRIDANS...43581,314
ACRIDINYL METHYL
KETONES, 9- 42586
ACRIDINE & DI-H DERIV...
46834
ACRIDINE ANALOGS OF N-
MUSTARD 44039
ACRIDINE DERIV, 9-AL-
TRICL 47129
ACRIDINE DERIVS...42993
ACRIDINE N-OXIDE, IR
SPEC OF SALTS 46977
ACRIDINE-INTERHALOGEN
ADDUCTS 45296
ACRIDINE-6-CL-2-MEO-9-
AMINO ACIDS 42993
ACRIDINE-9-ET & P-NO-
DI-ME-ANILINE 42564
ACRIDINE-9-HYDRAZINO CPD
41057
ACRIDINE, DI-H DERIVS...
45972
ACRIDINE, N-OXIDE, 4-
SUBST 45620
ACRIDINE, TETRAHYDRO,
REDN. OF 40548
ACRIDINE, 2,7-DI-BZ-9-PH
47188
ACRIDINE, 4-BENZALOC-
TANYDRO-9-PH 46307
ACRIDINE, 6-CL-2-MEO-9-
SH-, CU & HG 41380
ACRIDINE, 9-ALKYL-AMINO,
46191
ACRIDINE, 9-DI-ME-AMI-
NOALKYLAMINO 41057
ACRIDINE, OCTAHYDRO, 1,
2,3,4,5,6,7,8, 37668
ACRIDINES...37074/46954
ACRIDINES, ANITUMOR
ACT OF SUBST 44040
ACRIDINES, N-SUBST-9-
AMINO- 37986
ACRIDINES, REL CMEN
STRUCT TO ACT 43121
ACRIDINES, 9-AMINOMETHYL
37978
ACRIDINES, 9-METHYL...
37978

ACR

ACRIDINUM DERIVS, 8
OXIDN OF 39002
ACRIDINUM NITRATE, 9-
CYANO-10-METHYL 47784
ACRIDINYL METHYL
KETONES, 9- 42586
ACRIDIZINIUM BETAINE,
9-SULFO 40389
ACRIDIZINIUM DERIV...
38282
ACRIDIZINIUM DERIVS...
6-SUBST- 44923
ACRIDONES, SUBST, SYN...
37901
ACRIDONES, 7,8-PHTHALOYL
47118
ACROLEIN CATIONIC
POLYM. 42568
ACROLEIN ETHER ACETAL
COND. OF CCL3BR 42045
ACROLEIN FROM INCUBAT-
ED SPERMINE 44508
ACROLEIN, 8-FURYL, A-SUB
43812
ACROLEIN, DI-E TRI-CL-
& BUTADIENE CON 42046
ACROLEIN, DI-PH-, DERIVS
44214
ACROLEIN, DICHLORO &
DERIVS 38524
ACROLEIN, DIPHENYL &
DER 46967
ACROLEINS, A-SUBST-B-CL-
38824
ACROLYDIAZOMETHANE, B-
8-DICHLORO- 44979
ACRYL AMIDES, RXN
WITH AMINO ACID 42964
ACRYLAMIDE-ME-O-ALLYL
GLUCOSIDE, POLY 42267
ACRYLAMIDE, BASE CAT
POLYMER 44201
ACRYLAMIDE, N-OCTADEC-
YL 43922
ACRYLAMIDES, B-ALKOXY-
35727
ACRYLAMIDES, DIHALO...
36788
ACRYLAMIDES, N-ALKOXY-
METHYL 47203
ACRYLAMIDES, N-SUBST-
POLYMERS 45284
ACRYLATE ESTER-THIOL
TELMERS 38284
ACRYLATE, METHYL-B-
ACETYL- 42696
ACRYLATE, A-CYANO-
METHYL, ETHYL 40000
ACRYLATE, A-HALOMETHYL
ETHYL ESTER 40000
ACRYLATE, A-NITRO-
METHYL, ETHYL 40000
ACRYLATES & AMIDES, 5-
NITRO-2-FURYL 40533
ACRYLATES, POLYMERIZA-
TION NITROALKYL 45080
ACRYLATES, SELENOPHEN-
OL ESTERS 46141
ACRYLATES, SELENOPHOS-
PHATES 46141
ACRYLATES, THIAALKYL...
46141
ACRYLIC ACID & POLYMERS,
42264
ACRYLIC ACID AMIDES,
ACRYL-HALO SUB 37469
ACRYLIC ACID ANHYDRIDE
WITH PHOSPHORIC 45566
ACRYLIC ACID ESTERS,
POLYMERS 38636
ACRYLIC ACID ESTERS,
TRANSESTERIFICA 46107
ACRYLIC ACID ET ESTER,
TRICL 47129
ACRYLIC ACID ME ESTER
A-NITRO 39832
ACRYLIC ACID, 8-BROMO
P-NO2-PH ESTER 46246
ACRYLIC ACID, B-CL-B-HCO
43412
ACRYLIC ACIDS, TRICHO-
RO- 36344
ACRYLIC ACIDS, 2-ALKYL
DERIVS. 42982
ACRYLIC ACIDS, ARYLTHIO
& ARYLSULFONYL 46198
ACRYLIC ACIDS, 3-NITRO
FURYL/ 45744
ACRYLIC ANHYDRIDES &
POLYMERS 42264
ACRYLIC COPOLYMERS...
36822
ACRYLIC ELASTOMERS...
43509
ACRYLIC ESTERS...38008
ACRYLIC POLYMERS, RXN
MELANINE RESINS 39318
ACRYLONITRILE & PHENOL
COUMARIN SYN 47210
ACRYLONITRILE ADDN OF
LEVOPIRIMARIC 41824
ACRYLONITRILE COPOLYMER,
35679
ACRYLONITRILE POLYM IN
LIQUID ETHENE 46775
ACRYLONITRILE POLYMERS
COLORATION 41509
ACRYLONITRILE-NOVOLAC
ESTER COPOLYMER 43355
ACRYLONITRILE-VINYLA-
CE TATE COPOLYMER 35706
ACRYLONITRILE, A-ME
CHLOROARYLATION 47325

ACRYLONITRILE, ADDN OF
SILYL HYDRIDES 42984
ACRYLONITRILE, ANIONIC
POLYMERIZATION 37491
ACRYLONITRILE, B-ARYL
A-HALO SUBST. 45575
ACRYLONITRILE, B-CL-
SYN & RXNS 44590
ACRYLONITRILE, BASIC
ETHERS OF DI-PH 44048
ACRYLONITRILE, COPOLYM
ERS 36503
ACRYLONITRILE, FURAN
COPOLYMER 43362
ACRYLONITRILE, POLYMER
THIOAMIDE-CONTG 42573
ACRYLONITRILE, VINYL
ACETATE COPOLYM 46697
ACRYLONITRILE, 2,3,3-
TRI-PH 43418
ACRYLONITRILES, DEUT-
ERATED, POLY- 45672
ACRYLOYL CHLORIDES...
36815
ACRYLOYL CHLORIDES,
ALKOXY 39918
ACRYLOYL PHOSPHATE...40352
ACRYLOYLCARBAZOLE-9...
46700
ACTH, FIRST 19 AMINO
ACID RESIDUES 43896
ACTH, HEPTADECAPEPTIDE
RELATED TO 43906
ACTH, PENTADECAPEPTIDE
RELATED TO 43909
ACTINIDE TETRACHLORIDE
ACETAMIDE COMPL 45468
ACTINIDE TRIIODIDES,
PREP. CRYSTAL. 44746
ACTINODIN HYDROLYSATE
ACTINODIN 46690
ACTINOMYCETES STREPTOMYC
INI 35727
ACTINOMYCIN C 3, TOTAL
SYNTHESIS 45699
ACTINOMYCIN C1 /O/ TO-
TAL SYNTHESIS 46125
ACTINOMYCIN C1, ACTD...
45751
ACTINOMYCIN C1, TOTAL
SYN. 45752
ACTINOMYCIN C1, PARTIAL
SYN. 45751
ACTIVE ME-GROUPS IN
HETEROCYCLES 37118
ACTINIDE METHYLENE CPDS
MONOBROMINATION 42869
ACTIVE METHYLENE CON-
DENSACTIONS 40866,68
ACTIVE METHYLENE CPDS,
RXN WITH AZIDES 46840
ACTIVE METHYLENE RXNS
1-AR-ME-AMINES 44341
ACTOMYOSIN & ATP ANALOGS
38585
ACYL DERIVATIVES OF
CYCLIC IMINES 39929
ACYL FLUORIDES...38563
ACYL HALIDES & ESTERS...
44609
ACYL LACTONE REARRANGE-
MENT 36284
ACYL MIGRATION...35964
ACYL PEROXIDES...38529
ACYL PHENONES, O-ALKYL
SEMO 46184
ACYL-DILACTONE REARR...
46107
ACYL-LACTONE REARR SYN
PHOSTONES 46166
ACYLAMINOMETHYL FORMIC
ACID REDN 44342
ACYLATION OF BENZOPURANS
374610
ACYLATION OF DIAZIRIDINE
41173
ACYLATION OF ENAMINO
KETONES 40921
ACYLATION OF ESTRATRI-
ENE DERIV 38245
ACYLATION, CYSTAMINE
CYSTINE-SERINE 41675
ACYLATION, DOUBLE, HYD
ROCARBON 37245
ACYLATION, FURAN
DERIVS BY FEL3 43041
ACYLATION, KETONES,
ME DI-CL-F-ACOH 44610
ACYLATION, NUCLEAR,
ARYLAMINES 47188
ACYLATION, STERIODS...
36691
ACYLATION, TRIONES...
36681
ACYLATIONS, PHENOL
ETHERS 42680
ACYLBENZENETHIOLS...35018
ACRYLHYDRAZINE, CBO-AC-
IMIDOLY 39261
ACRYLAMALONIC AC ESTERS,
A-FLUORO 46837
ACRYLOXNS CONTG THIO-
PHENE RING 36991
ACRYLOXY RADICALS, REAC
TIONS OF 36127
ACRYLPHENOL GLYCEROL
ETHER 45244
ACRYLPHOSPHATES, SYNTH...
37979
ACRYLSULFONAMIDE DERIVS...
39274
ACRYLTOLUENETHIOLS...36010
ADAMANTAN, 2,4,6-TRI-
OXA, RING SYST 38250

ADE

ADAMANTANE-2,6-DIONE,
1,5-DI-BR, SYN. 47250
ADAMANTANE, ISOMER 1-
ET TO 1,3-DI-ME 42237
ADAMANTANE, TRIOXA-
42237
ADAMANTANE, 1-ALKYL
SUBS 36395
ADAMANTANE, 1-ME 3-AL-
KYL SUBST. 39395
ADAMANTANE, 1,3-DI-ME
1-ET, ISOMERIZAT 42237
ADAMANTANE, 1,3-DIAZA-
36279
ADAMANTANES-HEXA/ALKYL
AZA-ARSA/ 42617
ADAMANTANES, AZA-ARSA-
LIKE 42617
ADAMANTANYLAMINE-1,
ANTIVIRAL ACT. 41698
ADAMANTYLUREAS...35864
ADDITION ACETALDEHYDE
TO F ETHYLENES 38327
ADDITION CPDS, ACETO-
PHENONE-ITCL4 38940
ADDITION CPDS, ACETO-
PHENONE-NCNCL2 38940
ADDITION CPDS, INTER-
HALOGEN-AMINE 36299
ADDITION CPDS, NITROSA
MINE-METAL HAL 37038
ADDITION REACTIONS...
35653
ADDITION REACTIONS ISO
/THIO/CYANATES 35665
ADDITION REACTIONS OF
DIENES 37188
ADDITION REACTIONS ORG
ANOTIN HYDRIDES 35665
ADDITION REACTIONS,
PHOSPHORAMIDES 42133
ADDITION RXN OF CS2 TO
AMIDES OF P/III 39852
ADDITION RXN, DI-CL-AL
KANEVINYL-CL 45862
ADDITION RXN, OXIDATIVE,
46228
ADDITION RXN, POLYTHIO
CHLORIDEOLLEFIN 45591
ADDITION RXN, 1,4- TO
VINYL OLEFINS 44589
ADDITION RXNS, DIENES
TO ALKENES 42020
ADDITION RXNS, TRIPLE
BOND CPDS 44100,05
ADDITION, CARBENE TO
DIENES, BORANE...37108
ADDITION DIAZOACETIC
ESTER & KETONES 40991
ADDITIONS, AMINE, NITR
OLEFINS 37227
ADDUCTS OF ISONITRILES
QUINOLINIUM-10 39222
ADDUCTS, ACETYLENEDI-
COOH-PYRIDINE 45500
ADDUCTS, BISALKYLAMINO
CARBENES & BX 36316
ADDUCTS, BISCYCLOPENTA
DIENYL-W-DI-H 35906
ADDUCTS, BORANE...37108
ADDUCTS, BORON TRIFLUO
RIDE 35906
ADDUCTS, CYCLOBUTENE...
36029
ADDUCTS, CYCLOOCTADIENE,
35973
ADDUCTS, DIAZOALKANES-
QUINONE 40731
ADDUCTS, DISILYL SULF-
IDE & AMINES 36916
ADDUCTS, GUANIDINES &
HYDROGEN HALIDE 36289
ADDUCTS, ISOCYANIDE
BORANE 39154
ADDUCTS, MALEIC ANHYDR
IDE 35584
ADDUCTS, MALEIC ANHYDR
IDE-ME-FURAN 36237
ADDUCTS, ME3N & VINYL
& PROPENYL-GA 38883
ADDUCTS, NITROSOBENZENE,
35973
ADDUCTS, PHOSPHITE...
35901
ADDUCTS, PYRIDINE...35633
ADDUCTS, QUINONES-DI-
AZOALKANES 36730
ADDUCTS, SCANDIUM CHLO
RIDE 36546
ADDUCTS, SELENIUM TELL
XIDE 36582
ADDUCTS, TRIALKYLITIN-
CYCLOPENTADIENE 38915
ADDUCTS, TRIPHENYLPHOS
PHINE 35584
ADENINE ANALOGS...40391
ADENINE HEXOSIDE...44136
ADENINE-COPPER COMPLEXES
37135
ADENINE-NICOTINAMIDE
GLUCOSIDE NUCL. 44460
ADENINE-URACIL, HYDRO-
GEN BONDING 42771
ADENINE-3-METHYL, STRUCT
39797
ADENINE, ALKYLATION...
44921
ADENINE, GLUCOPYRANOSYL
42354
ADENINE, N-7/4-NO-2-ME-
BUT-2-ENYL 44847
ADENINE, N-OXIDE,
PHOTOLYSIS 42729

ADENINE, THIO-B-D 6L-
RIBOFURANOSYL- 44275
ADENINE, 2-DEOXY-GLUCO
PYRANOSYL DERIV 42272
ADENINE, 3-ALKYLATED...
42778
ADENINE, 3,7 & 1,9-DI-
METHYL 41076
ADENINE, 9-A-D SUBST...
46725
ADENINE, 9-METHYL-
CRYSTAL STRUCT 41376
ADENINES, 1-SUBST...
38663
ADENINES, 7-SUBST, ALK
YLATION OF 36132
ADENOCARCINOMA, INHIB-
ITORS 37687
ADENOSINE DERIVS...39922
ADENOSINE TP CRAT-PH-
OSPHOTRANS-ASE 44292
ADENOSINE TRIPHOSPHAT
ASE REACTIONS 37612
ADENOSINE TRIPHOSPHATE
DERIVS 45706
ADENOSINE TRIPHOSPHATE
FE/III/COMPLEX 43723
ADENOSINE 5'-TRIPHOS-
PHATE-3'-LABL 40603
ADENOSINE 5'-TRIPHOS-
PHATE, N-6-DISU 43192
ADENOSINE-DIPHOSPHO-PH
ALANINE ME-ESTE 41497
ADENOSINE-1-OXIDE, 3-
AMINO-3-DEOXY 39686
ADENOSINE-5'-PHOSPHATES
39440
ADENOSINE, DIMETHYL...
41076
ADENOSINE, DIMETHYL-1,6-
41076
ADENOSINE, MEO-TRITYL...
47006
ADENOSINE, 6-NH2-ACYL
FROM YEAST RNA 42909
ADENOSINE, PHENYLALANYL-
36560
ADENOSINE, 2,3,3-DIDEOXY
45773
ADENOSINE, 2-DEOXY-
DERIVS 43157
ADENOSINE, 3'-DEOXY-
SYN 44545
ADENOSINE, 3'-O-PHE, SYN
43652
ADENOSINE, 7-DEAZA-
37181
ADENOSINES...37105,06
ADENOSINES, DEOXY-
37101,02,03
ADENYL SULFATES 3'-
PHOSPHATES 46588
ADENYLIC ACID, 6-ME-DE
OXY COPOLYMER 42244
ADENYL-URIDYL-CYTI-
DINE 38495
ADIANTOXIDE, STRUCTURE...
38211
ADIANTUM CAPILLUS
VENERIS 38211
ADIDIC ACID, 6-C-14-2-
OXO-5-HYDROXY- 44554
ADIPAMIDE-DIAMINE CPDS
COPOLYMERS 43359
ADIPAMIDE, WITH BENZI-
DINE, POLYMER 46100
ADIPATE, DIETHYL, PY-
ROLYSIS 41868
ADIPATE, ETHYL-2-ALKYL-
36333,34
ADIPIC ACID, A-N-PENTA
DECYL-, & DERIV 42853
ADIPIC ACID, ALPHA-DI-
CHLOROMETHYL 46455
ADIPIC ACID, 8,6/8,8/
CARBETHOXY 40865
ADIPIC ACID, DI-DECYL
ESTERS SUBST. 40409
ADIPIC ACID, DI-ETHYL
ESTER-DI-CODET 42491
ADIPIC ACID, DI-OCYL
ESTERS SUBST. 40409
ADIPIC ACID, TRIETHYLE
NE GLYCOL ESTER 40409
ADIPIC DIALDEHYDE, SYN...
42040
ADIPIC ESTERS, 3,4-DI-
ARYL 40715
ADIPODITHIONAMIDE, PER-
FLUORO 41371
ADIPOIN...42072
ADONIS VERNALIS, 42928
ADONITOXOL 42928
ADONITOXINE, CARDIAC
GLYCOSIDE 42928
ADONITOXOL, ADONIS
VERNALIS 42928
ADONITOXOL, CARDIAC
GLYCOSIDE 42928
ADRENALINE ANALOGS...
44786
ADRENALINE, DIFLUORO
ANALOGUES 36655
ADRENERGIC B-RECEPTOR
ANTAGONIST 42316
ADRENERGIC BETA-RECEPT
OR BLOCKERS 35868
ADRENERGIC BLOCKING
AGENTS 45950
ADRENERGIC NEURONE-
BLOCKING AGENTS 40641

ADRENERGIC RECEPTORS...
35837
ADRENOCROME, RXN WITH
GLUTATHIONE 45680
ADRENOCORTICAL FUNCTIO
N IN BIRDS 36436
ADRENOCORTICOTROPIN,
RELATED CPDS 43906
ADRENOCORTICOTROPIN,
PARTIAL SEQUENC 43896
ADRENOCORTICOTROPIN,
RELATED CPDS 43909
ADRENOCLOMERULOTROPINES
& DIHYDRO 42761
ADRENOLYTIC AGENTS,
POTENTIAL 45213
ADSORPTION INDICATORS...
46533
AEGICERAS MAJUS G...
40599
AEGICERIN, STRUCTURE OF
40696
AERUGINOSIN B...39160
AETHUSA CYNAPIUM L,
POLYMERS 45989
AETHUSANOL B BETAINE
ESTER CHLORIDE 45989
AETHUSANOL B, EPOXIDE
& DIHYDRO 45989
AFFINE, ALKALOID PES-
CHIERA AFFINIS 43363
AFFINIS, ALKAL. PE-
SCHIERA AFFINIS 43363
AFATOXINS & DIHYDRO...
36536
AFROMOSIA ELATA...40430
AFROMOSIA ELATA EX-
TRACTIVES 36726
AGARICUS BISPORUS
CONSTITUENT 43724,26
AGARITINE, STRUCT...43724
AGATHIC ACID DERIVS...
36357/36808
AGATHIS AUSTRALIS SALIS,
39153
AGLYCONE-PERIPLOGENIN...
37914
AGLYCONE, CHROMOMYCIN...
46511
AGLYCONES, GLYCOSIDE
HYDROLYSIS 42731
AGLYCONES, 3-HYDROXY-
PYRONES 40743
AGMATINE DERIVATIVES...
38360
AGROBACTERIUM TUMEFACI-
ENS 32607
AGROCLAVINE...44545
AGROCLAVINE, 1-ME-,
ANTI-SHT ACTIVE 42786
AJMALICINE PSEUDOINDO-
XYL, DEUTERATED 43885
AJMALINE, QUATERNARY
AMMONIUM SALTS 36653
AJMALINE, OXIDATIVE
DEMETYLATION 39196
AKUAMMILINE...35591/36088
AKUAMMILINE, ALKALOID
OF PICRALIMA 40806
ALANATE REDN OF UNSAT
ALCOHOLS 45104
ALANE, POLYIMINO...41573
ALANES, AMINE...42037
ALANINE CONTG GLUCOS-
AMINYLMURAMIC 46587
ALANINE ESTERS, B-CYANO-
40310
ALANINE-B, A-ARYLOXY,
SYN 45553
ALANINE-GLUTAMIC ACID
COPOLYMERS 39753
ALANINE-THIAZOLYL DERIVS
43077
ALANINE, B-2-HO-4-PY-
RIMIDYL- 43243
ALANINE, B-3-PYRIDYL-,
46437
ALANINE, B-AMINOHYDROXY-
41663
ALANINE, N-1-HYDROXY-
CRYST. STRUCT. 38210
ALANINE, PYRIMIDYL-,
ANTIMETABOLITES 45552
ALANINE, 3-7,3,4-DI-OM-
PH-/2-ME- 44661
ALANINE, 9-BENZACRID-
INYL 47334
ALANINES, PHENYL-,
DECARBOXYLATION 46897
ALANINOL...36626
ALBASPIDIN HOMOLOGS...
42247
ALBASPIDIN, ASPIDIN
CONST. OF DRYOP 46865
ALBINE, STRUCT DEHYDRO-
45217
ALBINE, STRUCT N-METHYL-
45216
ALBOMYCIN, IRON COMPLEX,
42796
ALBOMYCIN, STRUCT...47347
ALBONOURSIN, STRUCTURE...
37508
ALBOPETASINE, CONSTI-
TUTION 46031
ALCTAN BLUE, STAINING
MECH 45334
ALCOHOL ADDITION TO
DIACETYLENIC CP 45167
ALCOHOL DEHYDROGENASE,
OCTAPEPTIDE 42907
ALCOHOL DEHYDROGENASES
PEPTIDES 43739

ALC

ALCOHOL DEHYDROGENASES	13
YEAST & LIVER	43739
ALCOHOL RXN, UNSATD	
ACID CHLORIDES	40228
ALCOHOL/AROMATIC ALKY-	
LATIONS BY REF	43043
ALCOHOL, TERT OPT.	
GRANDIFOLIUM	42401
ALCOHOL, UNSATURATED C	
YCLIC	35777
ALCOHOLATES.....	35651
ALCOHOLATES OF MGCL2....	44291
ALCOHOLS, A-ACETYLENIC	
DELTA-ETHYLENIC	41426
ALCOHOLS, A-ETHYLENIC,	
DEHYDRATION OF	39876,
77.78	
ALCOHOLS, ACETYLENIC....	37559
ALCOHOLS, ACETYLENIC,	
FURYL DERIVS.	42968
ALCOHOLS, ALKOXYMETHYL	
ETHERS OF	42117
ALCOHOLS, AMINO....	36601
ALCOHOLS, AMINO-, DP-	
TICALLY ACTIVE	42277
ALCOHOLS, AMINOMETHYL...	36862
ALCOHOLS, ASYMMETRIC	
DETN	44141
ALCOHOLS, CYCLOALIPH-	
ATIC OXIDN	44350
ALCOHOLS, DEUTERATED,	
STRUCTURE-IR	36791
ALCOHOLS, DEUTERIO,	
ELIMN OF H2O	43209
ALCOHOLS, DEUTERIUM-	
LABELED	45475
ALCOHOLS, THER-...	35650
ALCOHOLS, ETHYLENIC....	37442
ALCOHOLS, LEAD TETRA-	
ACETATE OXIDN	46362
ALCOHOLS, MONOMATIC,	
ALKOXY-ME ETHER	42120
ALCOHOLS, POLY-YNE.....	35661
ALCOHOLS, PREPN DEUT-	
ERATED	44998
ALCOHOLS, REACT. WITH	
CHLOROHYDRINS	37994
ALCOHOLS, SEC., CO	
SALT OXIDN	45475
ALCOHOLS, TRIFLUORO-	
METHYL ARYL	38859
ALCOHOLS, UNSATURATED,	
CYCLOALIPHATIC	38826
ALCOHOLYSIS OF DI-ME-A	
MINOPHOSPHINE	36789
ALDEHYDE COND., PHOS-	
PHONIC CN ESTER	44160
ALDEHYDE COPOLYMERS....	35673
ALDEHYDE HEMIHYDRATES...	35972
ALDEHYDE HYDRAZONES,	
DIMERIC	38207
ALDEHYDE OXIMES/ BUT-	
ANEDIONE MONOXIM	43464
ALDEHYDE POLYMERS..	36864
ALDEHYDE SYN, VIA	
NITRILE REON	40611
ALDEHYDE SYN, VIA DI-	
METHYLAMIDES	40612
ALDEHYDE-SULFOXIDE	
CONDENSATIONS	37251
ALDEHYDES FROM OXDN	
ALIPH. IODIDES	39813
ALDEHYDES, A-CYANO-ET...	41432
ALDEHYDES, ALIPHATIC...	36969
ALDEHYDES, ALPHA-RR....	45083
ALDEHYDES, AMINO....	45091
ALDEHYDES, AROMATIC A-	
KETO, SYNTHESIS	41912
ALDEHYDES, AROMATIC,	
NEW SYN	45996
ALDEHYDES, AROMATIC, T	
HIOPIEN & PYR	36755
ALDEHYDES, CONDENSATION..	35894
ALDEHYDES, CONDN WITH	
ACETAMIDOXIMES	44210
ALDEHYDES, COPOLYMERS...	36865
ALDEHYDES, CYCLOADDNS	
TO KETIMINES	44150
ALDEHYDES, ETHYLENIC....	36425
ALDEHYDES, FATTY....	43175
ALDEHYDES, FURAN....	35745
ALDEHYDES, HYDRATED....	38620
ALDEHYDES, HYDROXY- V	
ANADIUM COMPLEX	35762
ALDEHYDES, KETONES, A	
NEW PREP. METH.	39043
ALDEHYDES, NITRILE &	
ESTER CONDNS OF	38125
ALDEHYDES, PHOSPHORYL-	
ATED	46285
ALDEHYDES, PHOSPHORYL-	
ATED AROMATIC	46286
ALDEHYDES, POLYENIC....	36618
ALDEHYDES, PREP. & RXNS.	39696
ALDEHYDES, SUCCINIC &	
GLUTARIC NITRIL	37156
ALDEHYDES, SULFURYL	
CHLORIDE ACTION	46446

ALK

ALDEHYDES, SYN OF UNSATD	14
42170	
ALDEHYDES, UNSATD..45091	
ALDEHYDES, UNSATURATED...	35627
ALDEHYDES, 3-CN, RXN	
ACT METHYLENE	45094
ALDEHYDES, 6-CN, 4-PH,	
AND ACETALS	45087
ALDEHYDES, A-SUBST.,	
SULFUR DERIVS.	41162
ALDEHYDO-SALICYLIC	
ACID-SCHIFF BAS	39505
ALDEHYDROLS, FLUORO....	38959
ALDIMINES, ADDN ORGANO	
LITHIUM CPDS TO	43322,23,37
ALDITOLS, 1-NITRO,1-	
DEOXY	39648
ALDORIOURONIC ACID,	
STRUCTURE	394627
ALDOFURANOSE FROM ALD-	
ONOGAMMALACTONE	40518
ALDOHYDES, 2,3,6-	
TRIDEOXY	45770
ALDOHYDES, 3-AMINO-	
3-DEOXY	42457
ALDOL CONDENS OF PRO-	
PANAL & BUTANAL	39967
ALDOL CONDENSATION.....	35627/36350
ALDOL CONDENSATIONS	
DIAZEPINONES	45365
ALDOL CONDENSATIONS,	
INTRAMOLECULAR	45410
ALDONO-GAMMA-LACTONES	
TO ALDOFURANOSE	40518
ALDOSE PHENYLHYDRAZONE	
STRUCT	45127
ALDOSES-1 TRITIUM LAB.	
OXIDN NACL2	42612
ALDOSES, RXN. WITH	
NITROMETHANE	39648
ALDOSTERONE ANTAGONIST	
SC-14286	41706
ALDOSTERONE BLOCKERS	
STEROIDAL	46067
ALDOSTERONE BLOCKERS,	
STEROIDAL	35866
ALDOSTERONE, DIHYDRO...	36701
ALDOSTERONE, HUMAN URI	
NARY METABOLITE	36701
ALDOSTERONE, 18,21-C14	
LABELED	45693
ALDOSTERONE, 21-DEOXY	
ETRAHYDRO	36701
ALDOSTERONES, 21-DEOXY	
36911	
ALDOSTRUIRONIC ACID	
FROM MUCILAGE	45735
ALDOXIMES, O-SUBSTITUTED	
38649	
ALDRIN, ADDN. OF HCL	
43389	
ALDRIN, NITROSOCHLORID	
E, DIHYDRO	36370
ALFALFA EXTRACTS....	45210
ALICYCLIC AMINES, AC-	
ETYLATION	40709
ALICYCLIC CPNS., SYN-	
THESIS OF	36991
ALICYCLIC CPDS, AZIDON-	
KETONE RXNS	39913
ALICYCLIC CPDS, BROM-	
INATION TERT H	39295
ALICYCLIC DIOLS, POLYE	
OMALS OF	36821
ALICYCLIC SYNTHESIS....	38277,78,80,81
ALICYCLIC-ALIPHATIC	
DERIVS OF TIN	40895
ALIPHATIC ACIDS, C-14	
LABELED	40179
ALIPHATIC ACIDS,SUBST-	
HUNSDICKER RXN	40948
ALIPHATIC ALCOHOLS,	
OXIDN	37908
ALIPHATIC AMINES, BRAN	
CHED	35855
ALIPHATIC-ALICYCLIC	
DERIVS OF TIN	40895
ALIZARIN RF S CHLATE	
OF SC & Y	39978
ALKALI ACETYLATES....	36544
ALKALI DOUBLE SILANOLATE	
46127	
ALKALI FLUORIDE URAN.	
COMPLEXES	37888
ALKALI METAL ORGANO-	
METALLIC CPDS	37291
ALKALI METAL PLUMBATES	
& STANNATES	39099
ALKALI METAL TETRAFLU-	
OROCHELRATES	43881
ALKALI METALS & HYD-	
RIDES, RXNS	38541
ALKALI METALS ON SUBST	
ETHYLENES	43918
ALKALI METALS SALTS,	
HEXA-F-INDIC AC	40841
ALKALI METALSCROMIC	
CHLORIDE COMPL.	40850
ALKALI PHOSPHIDE-PHOS-	
PHINE OXIDE	41961
ALKALI TITANATES....	44075
ALKALI-TETRAKIS TRI-ME-	
SILYOX FERRATE	39856
ALKALI-TETRAKIS-TRI-ME-	
SILYOX ALUMINAT	39251
ALKALIMETAL-CARBON,	
HALOSUBSTIT.	38716

ALK

ALKALINE & RARE EARTH	15
MIXED CPDS	44706
ALKALINE EARTH CHROM-	
ATES/VV	37941
ALKALINE EARTH INOATES..	42829
ALKALINE EARTH METAL	
CPMS & GA, IN.	44706
ALKALOID A, CONST. OF	
S. CELASTRINEA	43091
ALKALOID BIOGENESIS....	39142
ALKALOID DITERPENOID...	45189
ALKALOID FROM ACONITUM	
HETEROPHYLLUM	37680
ALKALOID STRUCT & MASS	
SPECTROMETRY	45508
ALKALOID VINCA ROSEA...	36488
ALKALOID, A 2-QUINOLONE.	
43831	
ALKALOID, ANATAPINE-OL.	
45702	
ALKALOID, APOROSYOPIN...	43833
ALKALOID, ATISINE....	37675
ALKALOID, BISBENZYLISO	
QUINOLINE TYPE	46797
ALKALOID, CHITMONANTHIN.	
38349	
ALKALOID, CORYNANTHIN...	36888
ALKALOID, DENDROBINE...	41977/45961
ALKALOID, ESFRAMINE....	39985
ALKALOID, FUGAPAVINE...	44779
ALKALOID, FUTULINE....	42329
ALKALOID, GARRYIN F.	
VFATCHINE	40147
ALKALOID, INDOLF	
RAUFEMIDINE	46495
ALKALOID, LIRIODENINE...	37894
ALKALOID, LOBELINE....	38705
ALKALOID, LORINALINE...	37129
ALKALOID, LYCOPODIUM...	37374
CLAVATUM	37374
ALKALOID, N-CINNAMYL	
HISTAMINE	40378
ALKALOID, NEW PHTHAL-	
IDE-PYRROLIDINE	44332
ALKALOID, PHENANTHRO-	
QUINOLIZIDINE	43671
ALKALOID, PRONUCIFERIN.	
44784	
ALKALOID, PYRROLIZID-	
INE STIGMOSINE	43566
ALKALOID, QUERRACHAMINE.	
38670	
ALKALOID, SECURINEGA	
SUFFRUTICOSA	37006
ALKALOID, SYN. YOHIM-	
BINE BASES	38688
ALKALOID, TEMETARINE...	45889
ALKALOID, THALICARPIN...	42671
ALKALOID, YOHIMBININ...	42554
DESERPIDINE	42554
ALKALOIAL STERIODS....	43829,30
ALKALOIAL STERIODS,	
CONFESSINE	45314
ALKALOIAL STERIODS,	
CONKURCHINE	45312,16
ALKALOIAL STERIODS,	
ISOURVINE	45401
ALKALOIDS....	36399/36403,
04,78,79,38226	
ALKALOIDS FROM ACONIT-	
TUM CHASMANTHUM	37676
ALKALOIDS FROM ASPIDO-	
SPERMA ULFI MGF	44780
ALKALOIDS FROM BUXUS	
SEMPERVIVENS L.	43105
ALKALOIDS FROM CATHAR-	
ANTHUS ROSEUS G	00073
ALKALOIDS FROM COLCHI-	
CUM CORNIGERUM	37468
ALKALOIDS FROM COLCHI-	
CUM KESSELRINGI	43079
ALKALOIDS FROM CONFINE.	
42514	
ALKALOIDS FROM GENUIS	
ACONITUM	47147
ALKALOIDS FROM MENIS-	
PERMUM	47153
ALKALOIDS FROM PICRAL-	
IMA NITIDA STAP	44836
ALKALOIDS FROM SECUR-	
INEGA VIROSA	44219
ALKALOIDS FROM THAL-	
ICTRUM SPECIES	46174
ALKALOIDS FROM VINCA	
DIFFORMIS POURR	44835
ALKALOIDS FROM VINCA	
HERRACEA W & K	37598
ALKALOIDS IN DATURA	
SPECIES	42086
ALKALOIDS OF AMARYLLI-	
DACEAE	42456
ALKALOIDS OF AUSTRAL.	
LEGUMINOSAE	37641
ALKALOIDS OF CASSIA	
EGELSA	39007
ALKALOIDS OF CISSAMPE-	
LOS PAREIRA L	47094
ALKALOIDS OF FRAGRAN	
FRAGRANS RUC	44270

ALK

19
ALKYLATION/CRESOLS BY BUTYLENES 40009
ALKYLATION, ALKYLPHENOL & ISOBUTYLENE 41025
ALKYLATION, FERROCENYL AMINE 35722
ALKYLATION, FRIEDEL-CRAFTS, 1-PR, 1-B 40609
ALKYLATION, KETONE ENOLATES 37193
ALKYLATION, N-REDUCTIVE 45515
ALKYLATION, P-CRESOL 39673
ALKYLATION, PHENETHYLE WITH DIFNE 37781
ALKYLATION, 2-ME-RUTANOIDIC ACID ESTER 47216
ALKYLATION, 2,4-XYLIDINE 39404
ALKYLATION, 4-ALKYLPHENOL/ISOBUTYLENE 41075
ALKYLBORANES.....41635
ALKYLCHLOROXANE-DI-CARBOXYLIC ACID 40215
ALKYLENEDIAMINES.....35875
ALKYLETHIONIC ACID AMIDE 47131
ALKYLFERROCENES, METALATION OF 40144
ALKYLGERMANYL ALKANE SULFONATES 42870
ALKYLHALOGERMANES.....36670
ALKYLIDENE TRANSFER RXNS 42035
ALKYLIDENE, ME2-N-ME2-N/CLO4 40772
ALKYLMALONYL-TETRAH-PYRIDAZINES 39496
ALKYLMERCAPTOTOLOUINONES, RXN 38278
ALKYLOXOCARBONYL HE-KAFLUORO-SB 41170
ALKYLPALATINUM CPDS.....36931
ALKYSTYRYLTROPYLIUM PERCHLORATES 42068
ALKYLSULFONATES, CYTOSTATIC ACT. 41110
ALKYLSULFONIC ACID, CHLORO-ET ESTERS 36400
ALKYLTHIOOLS, TIN.....35976
ALKYLITIN ETHANESULFONATES 37881
ALKYLITIN METHANESULFONATES 37881
ALKYNES, ADDN TRI-ET-GERMANE 46138
ALKYNES, ASYMMETRIC DETN 46141
ALKYNES, CYCLOADDN OF 43952
ALKYNES, GERMANIUM-CONT. 46138
ALKYNES, ISOMERIZATION.. 46140
ALKYNYL-TRI-CO CPDS OF MO & W 38246
ALLENES CARBOXYLIC ACIDS. 43931
ALLENES CPDS, ADDN RXN.....37545
ALLENES DERIVS.....36603
ALLENES SYNTHESIS.....39159
ALLENES-CUMULENE-ACE-TYLENE REARRANG 38617
ALLENES, DEGRADATION.....37919
ALLENES, PERFLUORO.....41420
ALLENES, TRIBROMO- & PERBROMO 42419
ALLENES.....36156
ALLENES IN PREP. OF PI ALLYLIC COMPLEX 38689
ALLENES REARR TO CYCLOPROPYL KETONES 46179
ALLENES, ROMO.....35647
ALLENES, COMPLEXES WITH PD 43615
ALLENES, CYANO, PREP. & DIMERIZATION 46119
ALLENES, HALO, SYN. CARBENES 43397
ALLENES, NATURAL SYN-THESIS 36749
ALLENES, TRIARYL.....46352
ALLENES AM. COALC.. NI-IDE COMPLEXES 45841
ALLENES CPDS.....43250
ALLENIC HALIDES.....36663
ALLENIC KETONES.....46917
ALLENYL HALIDES, DE-HALOGENATION 42679
ALLTHIONE, PREP.....45405
ALLIUM SCHOENOPRASM.....36150
ALLO-B-C14-ALDEHYDE.....39264
ALLORERBANS, 7-METHOXY- 36339
ALLORETULIN.....38747
ALLOCHOLANIC ACID.....38710
ALLOCHOLANIC ACIDS.....38708
ALLODOXYCHOLIC ACID DERIVS 46584
ALLOPURANOSSES.....36163
ALLOPIMPERATORINE.....42183
ALLOPHANATES, POLYMERIC 36816
ALLOPHANIC ACID ESTERS.....36061
ALLOPHANOYL CHLORIDES, SYN. RXNS. 45423

ALT

20
ALLOPYRANO-IMIDAZOLINE DERIV 41832
ALLOPYRANO-IMIDAZOLINE DERIV 41833
ALLOPYRANO-THIAZOLINE-BENZYLIDENES 41831
ALLOSE DERIVS.....35938,39
ALLOSE-JA-DY-2,3-DI-AMINO-DIOXY 42061
ALLOSE, 2-DEOXY-D.....44584
ALLOSE, 5-DEOXY-D.....43228
ALLOSECURININE DERIVS, STEREOCHEMISTRY 42295
ALLOTHRONINE, RESOLUTION 44476
ALLOXAN-ALLOXANTIN-DIALORIC ACID SYS 40629
ALLOXAN, REIN WITH DITHIONATE 38949
ALLOXAZINE SEMIOQUINONES 36262,63
ALLOXAZINE-5,10-DIOXIDE 37452
ALLOY CERIUM-GADOLINIUM 36872
ALLOY COPPER-PA-FE.....36873
ALLOY IRON-PA-CU.....36873
ALLOY PALLADIUM-IRON-COPPER 36873
ALLOY, GADOLINIUM-CERIUM 36872
ALLOYS, ALUMINUM-DIPALADIUM 36151
ALLOYS, BISMUTH-TL-TE.....36871
ALLOYS, CU, FE, NI, TI, V 38874
ALLOYS, SILICON-COPPER.. 36281
ALLOYS, TELLURIUM-RI-TL 36871
ALLOYS, THALLIUM-RI-FE.. 36871
ALLYL ACYL FE CARBOXYLS 43104
ALLYL ALCOHOL, 3,3-DI-CL 40142
ALLYL CHLORIDE, A-P-NI-TRO-PH, RXNS OF 40704
ALLYL COMPLEXES & PD CL2, OXIDN. OF 42080
ALLYL COMPLEXES & PD-CL2, OXIDN. OF 42080
ALLYL COMPLEXES, W/CO-PI & SIGMA 40190
ALLYL CYANIDE, SUBST ON POLYSILOXANE 43360
ALLYL ETHER, PROTECTING GRU 43921
ALLYL GRIGNARD REAGENTS 36027
ALLYL HALIDES, TELOMERIZATION 44390
ALLYL TYPE BROMIDE CPDS, RXN 47318
ALLYL-CYCLOPENTADIENYL V-COMPLEX 40776
ALLYL-PI-IRON CARBOXYL COMPLEXES 43880
ALLYL, RR-PA-COMPLEX.. 41684
ALLYLAMINES & DIFLUOROAMINE RXN 42676
ALLYLAMINES, N,N-DIALKYL 40908
ALLYLAMINES, 2-HALO.....36006
ALLYLCORAL TRICARBONYLS, 1-ACYLMETHY 35922
ALLYLIC ALCOHOLS.....38294
ALLYLIC ALCOHOLS FROM CITRAL A & H 46452
ALLYLIC BROMIDE TYPE CYCLOHEXENES 45857
ALLYLIC C-N BOND REONS.. 38900
ALLYLIC COMPLEXES.....38689
ALLYLIC COMPLEXES, PI... 43615
ALLYLIC OXIDATION, SE-DIOXIDE 37216
ALLYLIC PALLADIUM CHLORIDE COMPLEXES 42441
ALLYLIC REARR PH-ALLYL P-CL-RENOZATES 45049
ALLYLIC REARR, STEREO-CHEM 42532
ALLYLPALLADIUM CHLORIDE COMPLEXES 37049
ALLYLPHENYLAMMONIUM SALTS, REARR 43859
ALLYLPHENOLS.....35589
ALLYLPHTHOSPHATES.....36241
ALLYLSTERAMIDE.....39322
ALLYLTHIOCARBAMIC ACID ALKYL ESTERS 39407
ALLYLTHIOACTAM, S-, REARRANGEMENT 44915
ALLYLTINS, PRCTONOLYSIS 38224
ALLYLTRICARBONYL-FE PI COMPLEXES 46254
ALNUS BARBATA BARK, TRITERPENES 46321
ALOE-EMODIN-GLUCOSIDE, RHEUM PALMATUM 43064
ALONOSIDE B, GLYCOSIDE FROM ALOE 42204
ALPHA KETO ACID DEHYDROGENATION COMP 37611
ALSTONIA VENENATA R.BR CONSTITUENTS 43618
ALSTONIA VENENATUS ALKALOID 38872
ALSTOVINE, ALKALOID FROM ALSTONIA V 38872

21
ALTHAEA ROSEA CAV., GLUCOSIDE FROM 45748
ALTHAEANIN.....45748
ALTROSIDES, 3,4-ANHYDRO METHYL 42466
ALTROSIDES, 3,4-ANHYDRO METHYL- 42465
ALUMINATE, JME4SO/-/ME3-SI-O/4 39847
ALUMINATE, K-HEXAHYDRO 44955
ALUMINATE, TRI-BUTYL- 35651
ALUMINATES, TRIMETHYL-SILOXY, 41536,51
ALUMINAZAROPHENANTHRENE, 9-ME-10-PH- 47018
ALUMINIUM-DIPALLADIUM ALLOY 36151
ALUMINIUM ALKOXIDES.....41717
ALUMINIUM ALKYL, MODIFIED CATALYST 38104
ALUMINIUM ARSENIDE.....42622
ALUMINIUM BORIDES.....43214
ALUMINIUM CARBON IN 43214
ALUMINIUM CHLORIDE-ACETO NITRILE SYSTEM 41774
ALUMINIUM CHLORIDE ETHRATE 40851
ALUMINIUM CHLORIDE COMPLEXES 35981
ALUMINIUM CHLORIDE-BENZENE-CUCI2 38291
ALUMINIUM CHLORIDE-SN CHLORIDE 36874
ALUMINIUM CHLORIDE-PHOSPHINE COMPLEX 40870
ALUMINIUM COORDINATION CPDS 38501
ALUMINIUM DERIVS OF CATECHOL 45644
ALUMINIUM GALACTURONIC ACID COMPLEXES 40844
ALUMINIUM HYDRIDE RIS-TRIMETHYLAMINE 43788
ALUMINIUM HYDRIDES, PHENYL 44217
ALUMINIUM I-PRO ETHYL-ENEDIAMINE COPU 46699
ALUMINIUM IODIDE-P-INDIDE ADDN CPD 43130
ALUMINIUM ISOPROPYLOXIDE, REACTIONS WITH 38529
ALUMINIUM OXIDE-TI2O3 SYSTEM 42313
ALUMINIUM OXIDE-SCANDIUM OXIDE SYSTEM 35726
ALUMINIUM PHOSPHATES AS POLYELECTROLYTE 41810
ALUMINIUM PHOSPHORUS COMPOUNDS 46539
ALUMINIUM REDUCTIONS.....37176
ALUMINIUM SILICATE, AL2SIO5 41255
ALUMINIUM TRIS-NITROACETYLACETONATE 35670
ALUMINIUM-ALKYL-SESQUIHALIDES 39040
ALUMINIUM-BERYLLIUM BOROIDE 42791
ALUMINIUM-LANTHANUM OXIDES 42482
ALUMINIUM-N-PHENYL CPDS.....37828
ALUMINIUM-NITROGEN CPDS.....40716/41573
ALUMINIUM-PLATINUM SYSTEM 43138
ALUMINIUM-SILOXY DIISOPROXIDES, SUB 42185
ALUMINIUM-TI-P-CHLORIDE COMPLEXES 37836
ALUMINIUM, DI-IRU, RXN WITH ENAMINE 46637
ALUMINIUM, GALLIUM & INDIUM CHELATES 42108
ALUMINIUM, MG-SILICATES.....42099
ALUMINIUM, ORGANO-, CPDS 35748,49
ALUMINIUM, RUTHENIUM.....35812
ALUMINIUM, T-BUTYL-, CPDS 46920
ALUMINIUM, TRI-ALKENYL ETHERATE 45156
ALUMINIUM, TRI-ET, RXN WITH NITRO 45993
ALUMINIUM, TRI-PH, RXN WITH RENZO-CN 40431
ALUMINIUM, TRI-T-BU-DI-ET ETHER COMPLEX 45506
ALUMINIUM, TRI-ME-SILOXY CHLORIDE HYDRID 41112
ALUMINIUMAMIDOHAXCHLORIDES, PREP. OF 41807
ALUMINIUMS, ORGANOPHOSPHORUS 35707
ALUMOXANE, P-CONTG POLYMERS 42578
AMADORI REARR. OF PYRANOSYLAMINES 41837
AMADORI REARR. OF XYLOPIPERIDINOSE D- 39469
AMADORI REARRANGEMENT, MECHANISM 41168
AMALGAM, TETRAMETHYLAMONIUM 42618
AMALGAMS, SILVER CARRIER FREE 45057

AMI

22
AMANTADINE, ANTIVIRAL ACTIVITY 41698
AMANTHINUS MUSCAETOXI-CUM, ALKALOIDS 44273
AMARILIN DERIVS.....43448
AMARILLIDACEAE ALKALOIDS 38945
AMARYLLIDACEAE ALKALOIDS 35635/39492/42456/44337
AMAROS PILOSTACHYA, CORONOPILIC AC 44648
AMERICIDAL ACTIVITY.....46726
AMICETIN, CONFIG. ANTIBIOTIC 46395
AMICETOSE, STEREOCHEM. 45770
AMIDATION OF MALONIC ACID 40561
AMIDATION, LIGHT-INDUCED, OLEFINS 44602
AMIDE ALCOHOLYSIS.....46284
AMIDE BRIDGE CPDS.....39920
AMIDE CHLORIDES.....36290
AMIDE OXIMES, PREPN.....46413
AMIDE PARTICIPATION IN SOLVOLYSIS 36702
AMIDE-AMIDE INTERACTION VIA CYCLOL 45356
AMIDES FROM NITRILES & COMOLS 44057
AMIDES OF AS, P, S, SI ADDITION RXN 39852
AMIDES OF MONO & DICARBOXYLIC ACID 44374
AMIDES, C10-C18 SUBST.. 38152
AMIDES, DEHYDRAT OF, N ANALOGS KETENES 38274
AMIDES, G-RADIATION INDUCED DECOMP. 42956
AMIDES, HALO.....35891
AMIDES, HALO.....35890
AMIDES, HYDROXY.....36009
AMIDES, HYDROXYALKYL.....36966
AMIDES, IONIZATION IN CONC SULFURIC 44754
AMIDES, KETO.....36001
AMIDES, MANY-MEMBERED RING 36050
AMIDES, N-A-TETRAHYDRO-PYRANYL- 41011
AMIDES, N-ACYLATION OF.. 40071
AMIDES, N-ALLYL-, POLYMERIZATION 46779
AMIDES, N-HALO, RXN WITH DIAZOMETHA 43985
AMIDES, NAPHTHYLACETONER REACTION 44057
AMIDES, RXN WITH FLUORO ACETONES 47258
AMIDES, TERT, AS DIURETICS 46800
AMIDES, THIO-, BENZO-THIAZOLYL- 37061
AMIDES, 2,2-BIS-FLUOROAL-2-HO- 47258
AMIDES, 2,3-DIACETYLTHIO 43455
AMIDES, 2,3-EPIETHYL OF GLYCIDAMIDES 43455
AMIDINE-COPPER COMPLEXES 42193
AMIDINE-NI/II COMPLEXES 36720
AMIDINE, A-HO-A-PH-BU-COPPER COMPLEX 42193
AMIDINE, O-CL-MANDEL-COPPER COMPLEX 42093
AMIDINES.....37137
AMIDINES, ARYL-SULFONYL- 39255
AMIDINES, BIS/HOOC-R-OR AR-SUBST- 46842
AMIDINES, SUBST. FROM OXATHIAZOLONES 39129
AMIDINES, UNDECENIC ACID 46298
AMIDINIUM CHLORIDES, SUBST & DERIVS 42058
AMIDINIUM SALTS.....46844
AMIDINIUM SALTS OF DIAMINOETHYLENES 47204
AMIDINOHYDRAZONE OF A-OXO ACIDS 39280
AMIDINOHYDRAZONES, CYCLIZATION 39885,86
AMIDINOTHIOCARBAMIDE, SALTS OF 37814
AMIDO ESTERS, CYCLIC.....44363
AMIDO-OXY-PEPTIDES.....40342
AMIDOBORAZIDES.....41524
AMIDOMETHYLATION, RXN... 45553
AMIDOPHENYLPHOSPHONIC ACID DERIV 39457
AMIDOTRIPHOSPHATES, KI NET OF RECYCLIZ 42615
AMIDOXIME, 3-AMINOPROPANE-ACYLATION 41213
AMIDOXIMES, ACYL DERIVS.....44186
AMIDOXIMES, O-ALKYL.....45211
AMIDOXIMES, STRUCTURE... 47193
AMIDOXIMES, 3-AMINO-41220

23
AMIDRAZINACETIC ACIDS.. 46843
AMIDRAZONES, ARYLIDENE- 36302
AMIDRAZONES, BZ-HETERO CYCLIC 39423
AMIDRAZONES, CARBETHOXY-LEVEL-, ORD 46843
AMINATION OF CHLORO PYRIMIDINES 43747
AMINATION OF PYRIDINE... 40808
AMINATION OF PYRIMIDINE BENZYNE INT 40934
AMINATION, AMYLOSE.....37209
AMINATION, REDUCTIVE 3-KETO STERIODS 42323
AMINATION, 1-CN-6-CL-CYCLOHEXANE 45159
AMINE ADDITIONS, NITRO ULEFINS 37227
AMINE ALANES.....42037
AMINE COBALT/III/ACQU COMPLEXES 41272
AMINE EXCHANGE REACTION. 38991
AMINE HYDRIDES, RXN WITH SH13 39080
AMINE OXDN WITH OZONE.....39720
AMINE OXIDE REARR.....47191
AMINE OXIDE-METAL HALIDE COMPLEXE 45300
AMINE OXIDES, HETERO-CYCLIC 45499
AMINE OXIDES, PHENYL-ALKYL AMINE 38757
AMINE OXIDES, QUINOXALINE 46147
AMINE OXIDES, REACTIONS. 39892,93,94
AMINE OXIDES, TERT- GAS CHROMOTOG 41381
AMINE OXIME COMPLEXES... 37484
AMINE REAC. WITH URANIUM OXIDES 41151
AMINE SALTS, METHYLOIDCYL- 46094
AMINE-SUBSTITUTED COPPER ALKANONES 45937
AMINE, AROMATIC, CADMIUM COMPLEX 45817
AMINE, ARYL-, ACETONE CONDENS PROD 35941
AMINE, TRIFLUOROMETHYLTHIOFLUOR- 40596
AMINEOXIME-NI COMPLEXES. 36139
AMINEOXIDES, CU & NI COMPLEXES 45221
AMINES METAL.....39163
AMINES THIOFORMYLATION.. 36696
AMINES-ANTIMONY IODIDE COMPLEXES 39060
AMINES-COBALT COMPLEXES. 41421
AMINES-TERT, DEHYDROGENATION OF 38678
AMINES, ACETYLENIC CYANOETHYLATION 44425
AMINES, ADDN TO ME PROPIOLATE 44105
AMINES, ALIPHATIC, RED DEAMINATION OF 40618
AMINES, ALKANOL.....44947
AMINES, ALKYL, BENZYL & CYCLOHEXYL- 41314
AMINES, ALUMINUM BROMIDE COMPLEXES 37438
AMINES, AROMATIC TRITYL DERIVS 45249
AMINES, AROMATIC RXNS CHROMONOMIC ACID 44389
AMINES, AROMATIC, OXIDATION 39329
AMINES, AROMATIC, POLYMERS FROM 40285
AMINES, AROMATIC, DEAL KYLATION 35982
AMINES, ARYLALKYL, SYN. 40760
AMINES, 8-KETO, NI COMPLEXES 44851
AMINES, BENZYL-, OXON... 41995
AMINES, BIS/TRI-ME-SI/ORGANOIDI-CL-SI.. 39207
AMINES, BIS/2-CHLORO-ETHYL- 42734
AMINES, CYCLOPROPYL- 37451
AMINES, DEALKYLATION WITH ACET ANHYD 41004
AMINES, DI-, POLYUREAS FROM 42380
AMINES, DICYANOETHYLAL KYL- 36792
AMINES, GLYCIDYL.....42376
AMINES, HETEROCYCLIC... 42166,67
AMINES, HO-BENZY- METAL COMPLEXES 39306
AMINES, MEQ-BZ-ARYL- & ALKYL 43333
AMINES, N OR C ARYLATED. 44111
AMINES, N-AR-METHYLENE 1-ACNH-ARYL-ME- 44341
AMINES, N-BENZYLIDENE DERIVS, ORD 45396

AMINES, N-BIS-2-FLUOROETHYL 3990
AMINES, OXIDATION.....45220
AMINES, PH-ALKYL-OI-HO CYCLIZ OF 4718
AMINES, PH-ALKYL, 3,5-DIIMINATION 3774
AMINES, PHENYLAL & MA-LEVEL-, ORD 4231
AMINES, PRIMARY AROM OXIDN OF 4325
AMINES, PRODS FROM OXIDATION 4195
AMINES, PROPERTIES OF UNSATURATED 4508
AMINES, REACTION WITH ARSENIC IODIDE 3719
AMINES, SEC & TERT.....3509
AMINES, SEC-, RXN WITH FORMALDEHYDE 359
AMINES, SECONO, SUBST.. 3778
AMINES, SI-GF, SN-GE, PB-GE & GF CONT 4527
AMINES, Silyl-SUBST.....4411
AMINES, SUBST ALLYL- 4591
AMINES, SYMPHATHOMETRIC 3609
AMINES, TERT. SUBST.....3778
AMINES, UNSAT, PLATINUM COMPLEXES 4709
AMINES, UNSATURATED... 3853
AMINES, CONDN WITH HCHO & HALOPHENOLS 4094
AMINES, NITROHYDROXY-, OXIDATIVE PRODS 3669
AMINO ACID AMIDES.....4422
AMINO ACID ANHYDRIDES TO OXAZOLIDONES 4293
AMINO ACID ANTAGONISTS. 4194
AMINO ACID COMPONENTS, ACTINOIDS 4693
AMINO ACID CONTG CO-EN/ COMPLEXES 4659
AMINO ACID COPOLYMERS... 3568
AMINO ACID DERIVS OF ACRIDINE 4299
AMINO ACID DERIVS WITH OROTIC ACID 4303
AMINO ACID DERIVS.....4654
AMINO ACID ESTER-METAL HALIDE COMPLEX 36933
AMINO ACID ESTERS, 2-HS-ET-AMINE 45204
AMINO ACID FROM LAC-TARIUS HELVUS 46876
AMINO ACID HYDRAZINES... 45550
AMINO ACID HYDRAZINES REARR RATES 46260
AMINO ACID INCORP. IN PROTEIN 4224
AMINO ACID MENTHYL ESTERS 3974
AMINO ACID N-BZ, ESTER FORMATION 41754
AMINO ACID NAT. OCCUR. RACEMIC 41244
AMINO ACID P-NITRO- PHENYLESTER 45736
AMINO ACID PHENYLTHIOESTERS 38391
AMINO ACID PROPYL ESTERS 47255
AMINO ACID RXN DEHYDROACETIC ACID 41232
AMINO ACID SFG, HGR NEW HAVEN NO. 2 43794
AMINO ACID SFG, CANINE FIBRINOGEN PEPT 38679
AMINO ACID SFG, TOBACC VIRUS TRYPT. PE 41383
AMINO ACID SFG, TOBACC MOSAIC VIRUS 41385
AMINO ACID SEQUENCE.....36381
AMINO ACID SEQUENCE BOV-LIV-CATALAS 45135
AMINO ACID SEQUENCE OF ILAMYCINS A & B 36647
AMINO ACID SEQUENCE, CYTOCHROME C 37115
AMINO ACID SEQUENCE, POLYKININ B 38046
AMINO ACID SEQUENCE, TMV NADHEMES 38227
AMINO ACID SYNTHESIS 38409
AMINO ACID TRANSPORT... 36628
AMINO ACID-HYDROXY ACID CONDENSATE 44362
AMINO ACID-STERIOD DERIVS 40815
AMINO ACID, ABSOLUTE CONFIGURATIONS 38401
AMINO ACID, AROMATIC PLANT DEXTRO- 38402
AMINO ACIDS, 36095/36333, 34/36785/36824
AMINO ACIDS & ETHYL PYROCARBONATE 45315
AMINO ACIDS FROM OXAZOLIDONES 44532

AMI	25	26	AMI	27	28	ANA	29	30	
AMINO ACIDS WITH PHOS- PHONYL-MUSTARDS	38530	AMINO ACIDS, RXN WITH ACRYL AMIDES	42964	AMINOALCOHOLS, TERT- SUBSTITUTED	36863	ANALGESIC ACTIVITY OF HELFINIUM AMARUM	43448	ANDROSTANE DERIVS FROM LUPEOL	40263
AMINO ACIDS-COPPER CHELATES	38124	AMINO ACIDS, RXN WITH ACRYLONITRILE	46221	AMINOALKYL PHOSPHOROUS ACID ESTERS	36906	ANALGESIC ACTIVITY OF O-CRESOTIC ACID	37667	ANDROSTANE GLUCURONOSIDE	41694
AMINO ACIDS-CYANOGEN BROMIDE RXN	43221	AMINO ACIDS, RXN WITH ALKYL BORINATES	39013	AMINOALKYL-PHALIMIDES...	38577	ANALGESIC AGENTS, RCH-314	41298	ANDROSTANE 3-METHYLENE DERIVS	41932
AMINO ACIDS, A-, TWO NEW NAT OCCUR	43243	AMINO ACIDS, RXN WITH ME-ISOTHIOCYANA	45798	AMINOAZOBENZENE DYE- NHAHS3 RXN	40118	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANE-17-OLS, 3-A MIND	36799
AMINO ACIDS, ACYL- ANHYDRIDES	41816	AMINO ACIDS, RXN WITH N-ET-MALEIMIDE	43240	AMINOAZOBENZENE SULFONAMIDES BIS/CYANOETHYL	40368	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANEDIONE-3-ME- DERIVS	43050
AMINO ACIDS, AMIDINO DERIVS	40467	AMINO ACIDS, RXN-F-NO2 PYRIDINE-N-OXID	46130	AMINOAZOBENZENE SULFONAMIDES METABOLITES	37949	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 35579/35846/ 35945/89/36912/ 37113,61/38843	40260
AMINO ACIDS, ANALYSIS OF	36639	AMINO ACIDS, 5-CONTG, METAL CHELATES	42904	AMINOAZOBENZENE SULFONAMIDES NCS & NCD	43550	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, ENOL STUDIES	44521
AMINO ACIDS, ASYME- TRIC SYNTHESIS	37495	AMINO ACIDS, SEMICAR- BAZIDES	45986	AMINOAZOBENZENE SULFONAMIDES CON- DENSATN PROD.	38080	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, B,8-DI- ARYL-A-	44924	AMINO ACIDS, SYN...45879		AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, BIS-CHLO- ROETHYL CARBAMIDY	46723	AMINO ACIDS, SYNTHETIC... 36628		AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, BUTYLOXY- CARBONYL PROTEC	42197	AMINO ACIDS, TRIAZINYL... 37606		AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, BY LEUCHS OR STRECKER SYN	46462	AMINO ACIDS, TRIFLUORO ACETYL	41116	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, C-DERIVS...	42036	AMINO ACIDS, TRIODO- PHENOXALKANOIC	39443	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, CARBOXY- ANHYDRIDE POLY.	43352	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, CHLORO-ET- AMINO BENZOYL-	36178	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, CHYMOTRYP- SINOGEN	36641	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, CO, CU, NI COMPLEXES	46531	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, CO, CU, NI, PD, COMPLEX	44900	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, COMPLEXES METALS, DYE	36776	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, CONJUGAT- ED CHOLIC ACID	37658	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, CYCLIC...UNSATD	43941	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, CYCLOHEXANE 44368		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, DEAMINATION 38129		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, DECARBOXY- N-OXYLATION	35580	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, DETN WITH HEXAZOQUINONE	46059	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, ESTERIFI- CATION TO S-RNA	39922	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, ET-D-CAR- BONYL DERIV.	41050	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, ETHOXY- VINYL ESTERS OF	41816	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, ETHYL EST- ERS OF	37348	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, FE/III/IV COMPLEXES	43577	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, HYDRAZIDE DERIVS OF	42965	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, HYDROXY- ETHYLATION OF	37950	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, HYDROXY- T-BUTYL ETHERS	45982	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, INDOLE SERIES	45551	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, LYS, PHE, LEU, ZY	39364	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, MONO F ANALOGS	46041	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-ACETYL... 42389		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-ACYL HYDRAZIDES	46978	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-BLOCKED CLEAVAGE BY HBR	45873	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-CAM- PHORYL, BORNANY	45333	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-CARBO- CYCLOHEXYLOXY	45873	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-CARBOXY ANHYDRIDES	41050	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-CYANO- ETHYL	42389	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-DI-CL- ACETYL DERIVS	46088	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-DI-CL- ET-AMINOANTILINO	47089	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, N-PROTECTED 39784		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, NATURAL... 36628		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, NEW LYSINE-LIKE	46586	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, O-ACETYL- HYDROXY, DERIVS	43470	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, O-T-BU- HO...	39228	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, O-18-LABE- LED PROTECTED	47003	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, P-NO2-BEN- ZYL ESTERS, PREP	45397	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, PH-THIO- HYDANTOINS FROM	46264	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, PHENYL- CYCLOBUTANE	47240	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, PHTHALYL- ORD STUDY OF	39263	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, PIGMENTS FROM	39528	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, POLYMERS... 46437		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, PROTECTIN G GROUPS FOR	36117	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, PYRIMIDYL- 45549		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
AMINO ACIDS, REAR- RANGEMENT OF	38129	AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, RXN WITH ACRYL AMIDES	42964	AMINOALCOHOLS, TERT- SUBSTITUTED	36863	ANALGESIC ACTIVITY OF HELFINIUM AMARUM	43448	ANDROSTANE DERIVS FROM LUPEOL	40263
		AMINO ACIDS, RXN WITH ACRYLONITRILE	46221	AMINOALKYL PHOSPHOROUS ACID ESTERS	36906	ANALGESIC ACTIVITY OF O-CRESOTIC ACID	37667	ANDROSTANE GLUCURONOSIDE	41694
		AMINO ACIDS, RXN WITH ALKYL BORINATES	39013	AMINOALKYL-PHALIMIDES...	38577	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANE 3-METHYLENE DERIVS	41932
		AMINO ACIDS, RXN WITH ME-ISOTHIOCYANA	45798	AMINOAZOBENZENE DYE- NHAHS3 RXN	40118	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANE-17-OLS, 3-A MIND	36799
		AMINO ACIDS, RXN WITH N-ET-MALEIMIDE	43240	AMINOAZOBENZENE SULFONAMIDES BIS/CYANOETHYL	40368	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANEDIONE-3-ME- DERIVS	43050
		AMINO ACIDS, RXN-F-NO2 PYRIDINE-N-OXID	46130	AMINOAZOBENZENE SULFONAMIDES METABOLITES	37949	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 35579/35846/ 35945/89/36912/ 37113,61/38843	40260
		AMINO ACIDS, 5-CONTG, METAL CHELATES	42904	AMINOAZOBENZENE SULFONAMIDES NCS & NCD	43550	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, ENOL STUDIES	44521
		AMINO ACIDS, SEMICAR- BAZIDES	45986	AMINOAZOBENZENE SULFONAMIDES CON- DENSATN PROD.	38080	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, SYN...45879		AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, SYNTHETIC... 36628		AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, TRIAZINYL... 37606		AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, TRIFLUORO ACETYL	41116	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, TRIODO- PHENOXALKANOIC	39443	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521
		AMINO ACIDS, TRITUM	38603	AMINOAZOBENZENE SULFONAMIDES POLYAMIDE	38592	ANALGESIC AGENTS, MOR- PHINE DERIVS	39677	ANDROSTANES, 7-KETO-5- A, MASS SPECTRA	44521

ANGELICA ARCHANGELICA
L. LITORALIS 44207
ANGELICA ARCHANGELICA
LINN CONST 46040
ANGELICA GELFINI...42184
ANGELICALACTONE,
DIMERIZATION 44172
ANGELICIN.....37085
ANGIOTENSIN II DERIVS...
45247-48
ANGIOTENSIN 11, BOVINE
[SOSTERE] 37340
ANGIOTENSIN, D-ASP-
VAL-PHE-AMIDE 46706
ANGOLENSIC ACID, ESTER...
46941
ANGOLENSIN, DIMETOXY-
SYNTHESIS OF 37811
ANGOLENSINS.....36726
ANGOLIDE, DEPSIPEPTIDE
OF PITHOVCES 47269
ANGUSTMYCIN A, NEW STRUC
44136
ANHYDRIDE REDN, HYDROG
EN SULFIDE 36029
ANHYDRIDE-AZULENE CON-
DENSAATIONS 40882
ANHYDRIDE, NO2-BENZOIC
T-BU-CARBONIC 39614
ANHYDRIDES, BENZO/4,5/
NAPHTHOIC ACID 36979
ANHYDRIDES, BIS-ET-CAR
BONICDICARBONYL
47223
ANHYDRIDES, CYCLIC.....
47223
ANHYDRIDES, CYCLIC &
HYDRAZOIC ACID 44711
ANHYDRIDES, MIXED, SYN...
38999
ANHYDRIDES, TROPOLONE
DICARBOXYLIC AC
36629
ANHYDRO SUGARS....36781/
40532
ANHYDRO SUGARS ALTRO &
MANNOSIDES 42465
ANHYDRO SUGARS MANNO &
ALTROSIDES 42466
ANHYDRO-D-ALLO TO D-
GLUCOPYRANOSIDE 40532
ANHYDROLYCOPTONINF,
POLAROGRAPHY 43536
ANHYDROMYCARIOSIDES, ME...
43095
ANHYDRONOVINE.....39959
ANHYDROSEPEDONIN, RXN
WITH ALKALI 37670
ANHYDROSUGARS.....37256/
42720
ANHYDROSUGARS, 1,2-ISO
PROPYLIDENE 3-5
46050
ANHYDROTAXININOL & DERIV
41234
ANHYDROTAXININOL CONSTIT
41230
ANHYDROTETRACYCLINES....
43614
ANHYDROTETRODOTOXIN,
STRUCTURE CONFIC 43638
ANHYDROTETRAMETHYLBRAZIL
ONE 36592
ANIL TYPE COMPLEXES.....
37720
ANILIDES OF MERCAPTO-
PROPIONIC ACID 40167
ANILIDES, ALKANEDISULFON
43349
ANILIDES, ALKOXYACRYL-
IC ACID 39918
ANILIDES, N-HO-CARB-
GERMICIDES 46729
ANILIDES, THIOCARBOX-
YLIC ACID SUBST 41900
ANILINE-N-OXIDES, BEN-
ZYLIDENE DERIVS 47073
ANILINE-O-ALKYLSULFONFS.
44691
ANILINE, ARYLIDENE, 4-
BASE-CAT. RXNS 47195
ANILINE, CONDN WITH
FRUCTOSE 40169
ANILINE, M-HYDRAZO,
REARRANGE OF 37171
ANILINE, MANNICH ALKY-
LATION 43048
ANILINE, N-DI-NITRO-PH...
41033
ANILINE, N-ME-N-13-ME-
SULFINYL/PROPYL 44632
ANILINE, N-SULFINYL-
& NORBORNENE 44563
ANILINE, N,N-DI-ME
OXIDATION 37380
ANILINE, N,N-DI-ME-
& BENZOYL DERIV 44850
ANILINE, N,N-DI-2-CL-
ET, P-PH-SO2-NH 47088
ANILINE, O-NO2, BENZ-
ALDEHYDE RXN 43444
ANILINE, O-NO2, N-
BENZYLIDENE 43444
ANILINE, P-DI-CL-ET-
AMINO, DERIVS 47089
ANILINE, TETRA-F...47226
ANILINE, 2,4,5-TRI-F-
3,6-BIS-CF3 47033
ANILINE, 4-CHLORO-2,6-
DISULFONIC ACID 45264
ANILINES, COMPLEXES
WITH CHLORANIL 39975
ANILINES, DIALKYL RXN
PYRIDINIUM SALT 44417
ANILINES, MIXED HALO...
39817

ANILINES, N-ALKYL,
ORTHO-ALKYL 40376
ANILINES, N-DI-ME, ME
& DI-MEO 47000
ANILINES, N-SUBST. HA-
LO, PREP 45515
ANILINES, N,N-DIALKYL...
OXIDATION 40076
ANTHRACENE, HEXAHYDRO-
9-ALKYLOXY 40485
ANTHRACENE, HEXAHYDRO-
TRI-HYDROXY 40486
ANTHRACENE, OCTAHYDRO-
9-ALKYLOXY 40485
ANTHRACENE, OCTAHYDRO-
9-ALKYLOXY- 40486
ANTHRACENE, PENTAACETOXY
39532
ANTHRACENE, 1,2-DIHY-
DRO, SURST 37595
ANTHRACENE, 1,2,3,4-
TETRAHYDRO, SUB 37595
ANTHRACENE, 9-A70-10-PH-
40458
ANTHRACENE, 9-VINYL
CATIONIC POLYM. 43265
ANTHRACENE, 9,9-AZO-
47520
ANTHRACENES, BRIDGED
NITRATION 43606
ANTHRACENES, CYANO &
CHLORO, SPECTRA 46918
ANTHRACENES, DIHALO-9,
10, O7ONATION OF 43420
ANTHRACENES, HEXAHY-
DROKETOTRIOLS 46274
ANTHRACENES, HEXAHYDRO-
DIKETOOL 46275
ANTHRACENES, HINDERED
CONFORM ISOMER 39901
ANTHRACENES, MEERWEIN
ARYLATION OF 38272
ANTHRACENES, OCTAHYDRO...
43800
ANTHRACENES, OCTAHYDRO
2-ALKYL-9-KETO 40279
ANTHRACENES, OCTAHYDRO
2,9-EPOXY, KETO 43802
ANTHRACENES, SUBST 10-
METHYLENE- 39901
ANTHRACENES, TETRAHYDRO...
43800
ANTHRACENES, 1-METHYL-...
41253
ANTHRACENES, 7-PYR-
IDOLYLENZ/A- 37853
ANTHRACENES, 9-ARYL-
9-10-DIARYL 38272
ANTHRACENES, 9-ARYLAM-
NO- 35648
ANTHRACENE-7,3,2,3'-
CARBAZOLE & ISO 38256
ANTHRACYCLINE ANTIRIO-
TICS 45911
ANTHRADIFUROXANES-1256
TETRA-H 444 5
ANTHRADIOQUINONE-1,2,5,
6 CERIV 40314
ANTHRADIOQUINONE-1256-
1,5-DIOXIMES 44414
ANTHRADIFURAZINES-1,2.....
44413
ANTHRANAPHTHACRIDINE-
TRIONE 46954
ANTHRANIL DERIV...46919
ANTHRANILIC ACID LAC-
TAM, NMBZ DERIV 47076
ANTHRANILIC ACID SURST
ESTERS 36986
ANTHRANILIC ACID-PYRA-
ZOLONE CR COMPL 43102
ANTHRANILIC ACID, 4-
SCHIFF BASES 39505
ANTHRANILIC ACID, N-
2-BENZOAZOLYL 44926
ANTHRANILIC ACID, N-ME
N-ET 41119
ANTHRANILIC ACID, SCH-
IFF BASES 39505
ANTHRANILIC ACID, 3-HO
CONVERSION 40781
ANTHRANILIC ACID, 4-
HYDROXY 40835
ANTHRANILIC ACIDS, PY-
RIDIZANYL, SUBS 39240
ANTHRANILS FROM ACETONE
OERIVS 40364
ANTHRANILS, SURT,
BENZOY DERIVS 40365
ANTHRANOL, DYES FROM...
41556
ANTHRANYL, TETRAHYDRO...
38947
ANTHRAPYRAZOLONES...46954
ANTHRADIOQUINONE DERIV...
37567
ANTHRAQUINONE DERIV,
HYDROXY 40314
ANTHRAQUINONE DERIVA-
TIVES 40903
ANTHRAQUINONE SERIES,
RXN 43198
ANTHRAQUINONEF-1,2
OXIME SULFONIC 44413
ANTHRAQUINONEF-1,2 1-
OXIME 6 & 7-OH 44413
ANTHRAQUINONEF-1,2,0
40314
ANTHRAQUINONEF-2-CAR-
BOXYLIC ACIDS 40903
ANTHRAQUINONEF-2,6,
3,7-DIHYDROXY 39532
ANTHRAQUINONEF-568-SUL-
FONIC ACID DERI 42176

ANTHRAQUINONE, AMINA-
TION OF 41530
ANTHRAQUINONE, DIMALO...
38440
ANTHRAQUINONE, RXN W
CINNAMALDEHYDE 41558
ANTHRAQUINONE, 1-AMINO
2-CARBOXAMIDE 43198
ANTHRAQUINONE, 2-AMINO-
FLURO 40903
ANTHRAQUINONEDISULFON-
IC ACID-BA-COMP 42298
ANTHRAQUINONES AS
LIGHT FILTERS 39351
ANTHRAQUINONES TETRA-
CYCLINE ANALOGS 42923
ANTHRAQUINONES, SURST
NAT. PRODS 45231
ANTHRAQUINONES,....38069
ANTHRAQUINONES, & DERIVS
43000
ANTHRAQUINONES, AC-
PYRIDINO 39619
ANTHRAQUINONES, FLURO
NITRO & AMINO 37378
ANTHRAQUINONES, HYORO-
1,4,5,8-DIETHAN 47027
ANTHRAQUINONES, NH2 &
HO-, LEUCO, PMR 37512
ANTHRAQUINONES, QUAT
AMMONIUM SUBST 41543,
45
ANTHRAQUINONES, SUBST...
39619
ANTHRAQUINONES, SUBST
41554
ANTHRAQUINONES, 1-ARYL
4-AMINO- 39010
ANTHRAQUINONES, 2-ME-
1-AR 46304
ANTHRAQUINONES, 2-SUBST-
42331
ANTHRAQUINONIMIDAZOLE
2,3-5,4-DYES 46763
ANTHRONE FURFURAL RE-
ACTION PROD 37337
ANTHRONE, COLOR REACT
WITH SUGARS 37337
ANTHRONE, SF4 ARN
FLUORINATION 40955
ANTHRONE, 10-DIPHENYL-
CYCLOPROPENYL 46573
ANTHRONE, 10-FURFURYL-
IDENE 39883
ANTHRONES, DIAZO, PHOS
PHAZINO & AZINO 47095
ANTHYRYL & CHRYSYL-
ACETATES 45348
ANTHYRALMINE, N-ANTHR-
YL, DEHYDROGEN 38267
ANTI-ACETYLCHOLINE
AGENTS 38379
ANTI-ANDROGENIC ACTIVITY
46671
ANTI-CANCER PEPTIDES....
38530
ANTI-ENTERAMINIC AGENTS...
42307
ANTI-FOLIC ACID AGENTS...
43113
ANTI-INFLAMMATORY 1-NA-
PHTHYLACETAMIDE 45243
ANTI-INFLAMMATORY AGENTS
40824
ANTI-TUMOR AGENT, ME
5-F-ORCATE 42892
ANTI-TUMOR AGENTS, BIS
THIOSEMICAR 42891
ANTI-ULCER AGENT,
ISOPRENOL 38749
ANTI-ULCER AGENTS...38379
ANTI-2,4-DINITROPHENYL
ANTIBODIES 44470
ANTI-SMT ACTIVITY, IN-
CREASE BY METHY 42786
ANTIACETYL CHOLINE AGE
NTS 36859
ANTIACETYLCHOLINE AGENT,
PRL, 556 39052
ANTIACETYLCHOLINE AGENTS
35848
ANTIACETYLCHOLINEST-
ERASE AGENTS 37842
ANTIAMOEBIIC AGENTS.....
43261
ANTIANDROGENIC ACTIVITY,
46704
ANTIANGIETY AGENT...46961
ANTIARRHYTHMIC AGENT...
42931
ANTIARRHYTHMIC, METH-
OXAMINE ANALOG 44785
ANTIARRHYTHMIC AGENTS...
43258
ANTIBACTERIAL.....46343
ANTIBACTERIAL ACT, DI-
STEROID QUATS 44032
ANTIBACTERIAL ACTIVITY...
46726
ANTIBACTERIAL ACTIVITY
OF X, ITALIUM 41164
ANTIBACTERIAL AGENT...
46224,25
ANTIBACTERIAL AGENT,
EBURICIC ACID 44062
ANTIBACTERIAL AGENT,
PILLAROMYCIN 41723
ANTIBACTERIAL AGENTS...
35871/36768/37061/
37862/40533/34,35,
36,37,43/40996/
45764/6695/47167
ANTIBACTERIAL AGENTS,
RIURET DERIVS 42238
ANTIBACTERIAL AGENTS,
NITROFURANS 45329

ANTIBACTERIAL AGENTS,
OXAZOLIDINONES 40421
ANTIRACTANT AGENTS,
SALICYLANILIDES 44013
ANTIBACTERIAL AGENTS,
SYN 39920
ANTIBACTERIAL HALO-N,N
DIARYLTHIOUREAS 42289
ANTIBARIUM CHLORIDE AG-
ENTS 36859
ANTIRIOTIC...46395/46509,
11,12,13
ANTIRIOTIC ACTIVITY...
46223/46932
ANTIRIOTIC AGENT...46224,
25
ANTIRIOTIC AGENTS...46275
ANTIRIOTIC AGENTS,
CARCINOSTATIC 45623,
24
ANTIRIOTIC AGENTS, SYN...
42981
ANTIBIOTIC FROM PSUDO
MONAS SP 43912
ANTIBIOTIC FROM SER-
RATIA MAPCESSEN 38218
ANTIBIOTIC MACROLIDE
FILIPIN 46794
ANTIBIOTIC MATERIALS....
37862
ANTIRIOTIC OLIVOMYCIN...
43943
ANTIBIOTIC POLYFENE...
42256
ANTIRIOTIC PRECURSORS...
36175
ANTIRIOTIC TERPENES...
38227
ANTIRIOTIC.....46651
ANTIBIOTIC, ANTHELMYCIN.
44192
ANTIDIARRHOIC AGENTS,
PAMOTIF-HO-AL- 45148
ANTIESTROGENIC ACTIVITY,
46704
ANTIPIRINOLYTIC ACTIV
ITY 45695
ANTIFILARIAL AGENTS...
38919
ANTIFUNGAL ACT OF PYR-
IDYL CUMARINS 44031
ANTIFUNGAL AGENT...47063,
64
ANTIFUNGAL AGENT,
NYSTAIN 43961,62
ANTIFUNGAL AGENT,
PHASEOLLIN 38216
ANTIFUNGAL AGENTS...36889/
39446/40420-27
40542/41968/42309/
43260/43591
ANTIFUNGAL AGENTS,
HENZISOTHIAZOLE 38756
ANTIFUNGAL AGENTS,
IMIDAZOLES 42633
ANTIFUNGAL AGENTS,
NITRAFURANS 45329
ANTIFUNGAL AGENTS...
46065
ANTIFUNGAL AGENTS,
THIOMALIC ACIDS 44225
ANTIFUNGICIDES...36444/
36756
ANTIGENS, POLYPEPTIDE...
46590,91
ANTILYCEMIC SULFON-
AMIDES 42627,30
ANTIGONADOTROPIN ACTI-
VITY 46707
ANTHELMINTIC AGENTS...
42765
ANTHISTAMIN ACTIVITY...
46030
ANTHISTAMINE.....45692
ANTHISTAMINE ACTIVITY...
46709
ANTHISTAMINES...35616/
35848
ANTHISTAMINIC AGENTS...
36859
ANTHYPERTENSIVE AGENTS...
35862/37386/41916
ANTHYPERTENSIVE AGENT
S-PHTHALIMIDE 44034
ANTHYPERTENSIVE BENZO
THIAZIDINES 35819
ANTHYPERTENSIVES,
VINCAMINE 44541
ANTIINFLAMMATORY ACT,
BARTHRURATES 41931
ANTIINFLAMMATORY AGENT...
46215
ANTIINFLAMMATORY AGENT
SCM-314 41298
ANTIINFLAMMATORY AGENTS
35623/41619/42753/
45441/46703
ANTIIPSMIC AGENTS,
ESTROGENS 42188
ANTIMALARIAL AGENTS...
40384
ANTIMALARIAL AGENTS,
QUINAZOLONES 38923
ANTIMETABOLIC AGENT
DIOXIDA 43245
ANTIMETABOLITE, CYT
DINE ANALOG 43245
ANTIMETABOLITES...36056/
36174/37756
ANTIMETABOLITES OF
CATECHOLAMINES 43860
ANTIMETABOLITES...
BRADYKININ 41753
ANTIMETABOLITES, BI-
URET DERIVS 42738
ANTIMETABOLITES, NITRU
NIDOLE DERIV 37902
ANTIMETABOLITES, NON-
CLASSICAL 44223

ANT

ANTIMETABOLITES, POT- 37
ENTIAL 37179.81
ANTIMETABOLITES, PYR-
MIVYLANINE 45552
ANTIMETABOLITES, SYN-
THESES 37840
ANTIMETABOLITES, 3-
SURST ADIFINE 43778
ANTIMICROBIAL ACTIVITY...
45910
ANTIMICROBIAL AGENT,
AUROVERTIN 44230
ANTIMICROBIAL AGENTS...
36079/36961/36564/
41295/46679/46705/
47036
ANTIMICROBIAL AGENTS,
N-A-ACYPEPIIDE
44760.61
ANTIMICROBIAL AGENTS,
ORGANOTIN CPDS...
43203
ANTIMICROBIAL SUBST...
AVENACIN 39926
ANTIMITIC ACTIVITY...
65708
ANTIMONATES, DIHALO-
FORMIDIUM 42062
ANTIMONIDE, BERYLLIUM...
38191
ANTIMONY AZIDE, TETRA-
CHLORO 42422
ANTIMONY PENTAFLUORIDE...
36751
ANTIMONY PENTAFLUORIDE
KNO₃ COMPLEX 46735
ANTIMONY TETRAFLUORIDE
FLUOROSULPHATE 38857
ANTIMONY-123, ORGANIC
CPDS 37084
ANTIMONY/V/CHLORIDE-
HCN ADDUCT 44092
ANTIMONY, ET-O-PH-HI-
PHENYL-1-BIPHEN
39846
ANTIMONY, OXYFLUORINA-
TE CPDS OF 42840
ANTIMONY, PENTAVALENT
ALKYL CPDS 38333
ANTIMONY, PHENYL-BIS-
HIPHENYLENE 39846
ANTIMONY, TRIMETHYLAMINE
43373
ANTIMONYOIC AGENTS,
FATTY ACID DER. 44014
ANTINEOPLASTIC ACTIVITY...
37469
ANTINEOPLASTIC AGENTS...
35842/47373/367/
36966/39902/42596/
42734/43783
ANTINEOPLASTIC AGENTS,
POTENTIAL 42924
ANTIOXIDANTS...35711
ANTIOXIDANTS, POLYMER...
45642
ANTIOXIDANT ACT OF
D-CRESOLIC ACID 37667
ANTIPHLOGISTIC ACTIVE
CHLORTHEOXAZIN 44269
ANTIPHLOGISTIC ACTIVITY...
46660
ANTIPHLOGISTIC AGENTS,
ANTIPIRYNE DER. 41634
ANTIPHLOGISTIC COMPODS...
37649
ANTIPHLOGISTICS...35798
ANTIPODES, OPTICAL...
SEPARATION 40661
ANTIPTICZOL ANTIPTIC
42053
ANTIPTICZOL ACTIVITY...
46709
ANTIPTICZOL ANALOGS, SYN...
43012
ANTIPTICZOL METHANE DE-
RIVS, SALTS 45799
ANTIPTICZOL-ALGALGES
STUDY 44339
ANTIPTICZOL, 1-NAPH-
THYLACETAMIDE 45243
ANTIPTICZOL, REL ASP
RIN & PHENACET 37424
ANTIPTICZOL SALTS...35639
ANTIPTICZOL-URANYL
COMPLEXES 36527
ANTIPTICZOL, RXN. WITH
SCHIFF BASES 40125
ANTIPTICZOL, 6-ACYL
AMINO SURST 38437
ANTIPTICZOL, 4-BZ-AMINO...
41634
ANTIPTICZOL, 4-CINNAMO-
YL-AMINO DERIVS 41634
ANTIPTICZOL, 4-SUBST...
44802
ANTIPTICZOL, SUBSTITUTED
40125
ANTIPTICZOL-ALKOXYBENZON-
YL SUBST PROD 46660
ANTIRADIATION AGENTS...
39679
ANTIRADIATION CPD CYC-
LOPHOSPHAMIDE 45656
ANTIRADIATION CPDS...
45206/45903
ANTIRADIATION DRUGS...
37851
ANTIRESERPINE ACTIVE- TY
46030
ANTISCHISTOSOME AGENTS...
46724.26
ANTISCHISTOSOME AGENTS...
44061
ANTISEROTONIN AGENTS...
35848
ANTISEROTONIN AGENTS,
POSSIBLE 45145

APO

APORPHINE-BENZYLISO-
QUINOLINE ALKAL 39
APORPHINE...46174
APURINIC ACID, CONDN
ALDEHYDE REAG 46889
APURINIC ACID, DEGRA-
DATION 46889
AQUEOUS SYSTEMS AT
HIGH TEMPS 39061
AQUILEGIA HYBRIDA...
ALKALOIDS 44232
AQUILEGININE IODIDE...
44232
AQUO AMINE COBALT/111/
COMPLEXES 41272
ARABIAN STRUCTURE...39138
ARABIN, 3,4-DI-AC,
RXN CO/H₂ 44758
ARABINO GALACTAN CONTINOF
40719
ARABINO-TETRA-HO-BU-S-
ME-FURATE, 2D- 46648
ARABINOFURANOSE TERA-
ACETATE 41160
ARABINOFURANOSIDES, 1-
BENZYL- 35964
ARABINOFURANOSIDES, ET-
AMINO-DEOXY-DL- 38375
ARABINOFURANOSYLADENINE...
35965
ARABINOFURANOSYLGUANINE...
38380
ARABINOPYRANOSIDES, 1-O-
BENZYL- 35964
ARABINOPYRANOSIDES, DE-
FOXY & ME 37366
ARABINOSE DERIVS...41145
ARABINOSIDE, DI-ISOPRO-
PYLIDENE 43062
ARABINOSIDE, 4-KETO, 1-
PHOSPHATE 39050
ARABINOSIDE, 4-ME-UM-
BELLIFERONE-A-L 41716
ARABINOSYL AMINE, TRI-
ME-SILYL SUBST 38671
ARABINOTHIAPYRANOSIDE-L...
41870
ARABITOL, DI-ISOPRO-
PYLIDENE 43062
ARACHIDONIC ACID SYNTH-
ESIS 35661
ARACHIDONIC ACID, 1-C14...
41878
ARALKYL THIOCARBONATES...
36398
ARAUCAURINE...39153
ARAUCAURINE, PARTIAL
SYNTHESIS 45260
ARBUSOV RXN...44311
APRUTIN, INCORP C-14
P-HO-BENZONIC 46909
APRUTIN REAR OF BIS-
PHOSPHINATES 44603
ARBUZOV REARR...44378
ARBUZOV RXN WITH
CYCLIC CPDS 44384
ARBUZOV RXNS...44375
ARCANOS, 4-O-ACETYL...
38927
ARCHANGELICIN, COM-
ARIN DERIV 44207
ARCHANGELIN, NEW
COUMARIN 46040
APCTICARIN INTGRIFFO-
LIA, PECTIC AC 37999
AREN-FLUOROPENTADIENYL
-FE DERIVS 36402
ARENESULFONIC ACIDS
37541
ARENES, VANADIUM CAR-
BONYL COMPLEXES 45923
ARENESULFONATES...38964
ARENESULFONATES-N/87-
FORMYLAMIDES 44395
ARENESULFONYLACETIC AC-
IDS 40231
ARGININE DERIVS, TRYP-
SIN HYDROLYSIS 39947
ARGININE, HOMO GAMMA
HYDROXY LACTONE 41761
ARGYROLORINE...40710
ARGYROLORIN MEGARHIZUP-
40710
ARIBINITOL, 1-DEOXY-D-
DERIVS 46564
ARISTOLACTONE A
SESQUITERPENE 46382
ARISTOLACTONE, STRUCTURE
35786
ARISTOLOCHIA RETICULATA...
46382
ARISTOLOCHIA SERPENTARIA...
46382
ARNDT-EISTERT SYNTHESIS...
36333
ARNICA MONTANA, PHENOL
ETHER FROM 40475
AROMADENORIN-3-GLUCOSIDE
45748
AROMAIICIN, A SESQUI-
TERPENE LACTONE 37971
AROMATIC AMIDES, FRAG-
MENTATION 46210
AROMATIC AMINES, FAIL
AS HAMMETT BASE 43892

ARS

ARSENIC IODIDE, RXN
WITH AMINES 37150
ARSENIC TRIFLUORIDE/
ASCL3 SYSTEM 43693
ARSENIC-ALKYLAMINE &
IODIDE CPD 38908
ARSENIC-PHOSPHORUS
COMPLEXES 41588.89
ARSENIC-SELENIUM VIBRA-
TION 40586
ARSENIC-TIN CONTG ORG
CPDS 47039
ARSENIC/111/-IODIDE,
METASTABLE MOD. 39502
ARSENIC, ORGANO CPDS
3-CONTG 44512
ARSENICALS PERFLUORO-
ALKYL 42370
ARSENIDE, IRON NICKEL...
41185
ARSENIDE, MG & MN...46538
ARSENIDES, NB & TA...
39909
ARSENIDES, TRANSITION
METALS, PD 39907
ARSENIDIO BRIDGED PT
COMPLEXES 45044
ARSENIOUS OXIDE CPDS
WITH ORG. BASES 38867
ARSIDES K-DIARYL & K-
ALKYLARYL 46113
ARSLINE COMPLEXES...
TITANIUM HALIDE 46810
ARSLINE FLUOROCYCLO-
OLEFIN 40321
ARSLINE OXIDE-CO & ZN
COMPLEXES 36936
ARSLINE SELFIDES...40586
ARSLINE-CARRON DERIVS...
40744
ARSLINE-CR COMPLEXES...
47030
ARSLINE-RU-HYRIDOCARB-
ONYL COMPLEXES 47085
ARSLINE, ACYL-METHYLENE
AMINO, SYN 41993
ARSLINE, BIS/C-ETHYL/
HALO SUBST. 45573
ARSLINE, DI-ME/TRI-F-
ME-THIO- 45934
ARSLINE, TRI-, COMPLEXES...
42013
ARSLINE, TRIPHENYL-
PT COMPLEXES 46813
ARSLINE, TRISOMETHYL-
AMINO, SYN 40595
ARSLINE, TRITERTIARY,
COMPLEXES 44178
ARSLINE, TRIPHENYL OXIDE
O-18-LABELED 39737
ARSLINE, TRIS/TRIPHENYL-
TIN/ 41527
ARSLINES, DIALKYLAMINO-
DIALKYL- 39205
ARSLINES, DISECONDARY...
39246
ARSLINES, RH COMPLEXES...
45469
ARSLINES, TRIALKYL...38579
ARSLINUM PERIODATE...
TETRAPHENYL- 43187
ARSLINUM, TRI-PH-CYCLO
PENTADIENYL DER. 41993
ARSLINUM ACID ESTERS,
BENZENETHYL 44512
ARTABIN, STRUCTURE...
45260
ARTEMISIN VACHANICAC,
CRYST MATERIAL 37601
ARTEMISIN, STEREOCHEM...
36717
ARTROBACTER ATROCYA-
NEUS, PIGMENTS 45700
ARTROBACTER CRYSTALLO
POLIESTERS, PIGMEN 45700
ARTICULOL, SESQUITER-
PENOID 45968
ARTICULONE, SESQUITER-
PENOID 45968
ARTOCARPUS INTEGRIFOLIA...
38225
ARUNDO CONSPICUA TRI-
TERPENOID ETHER 46507
ARUNDOIN, TRITERPENOID
METHYL ETHER 46507
ARYL KETONES...36856
ARYL METINES, ISOPROPENYL
42979
ARYL PHENYLACETATES
FRIES REARR 40356
ARYL-BENZAMIDOPYRROL-
IDONES 41861
ARYL-CARBAMOYLAMINO-
PYRROLIDONES 41861
ARYL-7-IMIDAZO-2,1-B/-
TETRA-H-THIAZOL 41099
ARYL, THALLIUM CPDS...
45061
ARYLACETIC ACIDS, NEW
SYN. METHODS 42978
ARYLACETYLENE PPH3 PT
COMPLEXES 42371
ARYLAMINES, MEO-BZ...
43333
ARYLAMINES, NUCLEAR
ACYLATION 47188
ARYLATION OF PHENOTOLE
WITH STYRENE 47317
ARYLATION, ANTHRA-
QUINONES 39010
ARYLATION, ANTHRACENES...
38272
ARYLATION, INDIANONES...
37202
ARYLATION, N-, OF
HETEROCYCLES 42177

ASPERULOSIDE, AUCUBIN, MONOTROPEIN REL	43	44	51/39220/42595
ASPERULOSIDE, STRUCT....	46076	43681,83/47082,18	4375
ASPIDODALBIDINES.....36404	46074	AZASTERIODS, SYN.....	3770
ASPIDOFRACTININ FROM PLEIOCARPA TUBI	43052	AZASTERIODS, SYNTHESIS	438
ASPIDOLIMIDINE.....38701	43052	AZASTERIODS, 17-.....	4666
ASPIDOSPERMA ALKALOIDS....	36259/38701/45508	AZATHYMIDINE-6-, SYN....	4116
ASPIDOSPERMA OBSCURIN- ERVIUM AZEMBUJA	43224	AZATRICYCLOCTANE, N- BENZENESULFONYL	4720
ASPIDOSPERMA PERDRA F. ALLEM. EX SILD.	39021	AZATRIPTYCENF.....4683	
ASPIDOSPERMA ULEI MGF CONSTITUENTS	44780	AZATRYPTAMINF, 5-> E, DERIVS	4680
ASPIDOSPERMINE.....41081	39021	AZAUACIL-5, DEGRAD	3747
ASPIDOSPERMINE ALKA- LOIDS	36632	AZAUACIL-6, & DERIV	3747
ASTER TATARICUS L.....	42280,81,82	AZAUACIL, DERIV GLY- COSYL-	4602
ASTER TATARICUS, ISOL OF SHIONONE	41436	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASTERIAS FORRESI, NEW STATAL ACID	40324	AZAUACILALKANOIC ACID & ETHYL ESTERS	3972
ASTERIAS RUBENS, ASTERISTOL	41062	AZAUACIL DERIVS, 11- GLUCOSE-6-	4516
ASTERISTOL FROM ASTERIA S RUBENS	37422/41062	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASTERRIC ACID.....45231	37422	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASYMMETRIC REDUCTIONS....	38276	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASYMMETRIC SYN, SUGAR THIOACETALS	44757	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASYMMETRIC SYNTHESIS WITH KETENES	44798	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASYMMETRIC SYNTHESIS....	37495	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASYMMETRIC SYNTHESIS OF AMINOTHIOLS	42777	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASYMMETRIC SYNTHESIS, RY DIELS-ALDER	37022	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ASYMMETRIC SYNTHESIS, DIELS-ALDER RXN	37019	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATARACTIC AGENTS.....36406	37019	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATHEROSPERMA MOSCHATUM ALKALOIDS	43988	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATHEROSPERMINE, STRUCT.	43988	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATISINE, STRUCTURE & STEREOCHEM	37675	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATISINE, SYN FROM POD CARPIC ACID	41260	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATISINE, SYN, STUDIES....	43394	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATISINE, TOTAL SYN OF DEGRAD PROD	45189	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATISINE, TOTAL SYN.....	38345	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATP, 2,3-O-ISOPROPYL- DENE PHOSPHATE	37321	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATRACTYLIS, OIL, JAP. & CHIN. CONSTIT.	45182	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATRACTYLON, AUTOOXDN....	45182	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATROPINE, HYDROXYMETHYL.	39122	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
ATROPINES.....37448	39122	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUCUBIN, ABSOLUTE CONFIG	46076	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUCUBIN, STEREOCHEMISTRY	43736	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AURIN TRICARBOXYLATE- CE COMPLEX	46131	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AURONE HYDRATES.....35709	46131	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AURONES & AURONE GLUCO SIDES	45777	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AURONES, 6-RUTINOSID....	42518	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUROVERTIN, METABOLITE.	44230	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUTOOXIDATION OF TRI- ETHYLBORON	41907	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUTORADIOLYSIS, THIO- DAN, JC-14/	38325	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUTOXIDATION OF PHOSPH ITES	37608	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUTOXIDATION, STERIODS.	43771	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUTOXIDATION, 2-CYCLO- HEXYLXYLENE	45588	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AUXINS, HETERO-, SYN....	42175	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AVENA SATIVA, ANTI- MICROBIAL SUB	39926	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AVENA SATIVA, PHENOXY- ACETIC ACIDS	46913	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AVENACIN, STRUCTURE & DERIVS	39926	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AVENACIOLIDE.....36756	39926	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AVIAN DEPRESSOR ACTIVITY	39453	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AVIDIN.....37630	39453	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AZA STERIODS, RELATED CPDS	44596	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AZA STERIODS, SYN.....43934	44596	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AZA-AROMATICS & N-OXI- DES, OZONIZAT	38025	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AZA-BICYCLO[2.2.1]HEP- TANE SUBST PROD	39479	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417
AZA-BICYCLOALKANEDIONES.	43049	AZAUACIL, 1-8-D-XULO- FURANOSYL, SYN	4417

51/39220/42595/	45
43681.83/47082.83	
AZASTEROIDS, SYN..	43756
AZASTEROIDS, SYNTH.....	39913
	37700
AZASTEROIDS, SYNTHESIS	
& PRECURSORS	40386
AZASTEROIDS, 17--	40937
	46669
AZATHYMIDINE-6-- SYN....	41167
AZATRICYCLOCETANE, N-	
BENZENESULFONYL	47201
AZATRIPTYCENF.....	46834
AZATRYPTAMINEF, 5--	
DERIVS	46801
AZAUACRIL-5, DEGRAD	37470
	37470
AZAUACRIL-6, & DERIV	
IR DATA	37472
AZAUACRIL, DERIV GLY-	
COSYL-	46028
AZAUACRIL, 1-8-D-XILO-	
FURANOSYL, SYN	44174
AZAUACRILALKANOIC ACID	
& ETHYL ESTERS	39727
AZAUARDINE DERIVS	40412
AZAUARDINE DIPHOSPHATE	
GLUCOSE, 6--	45160
AZAUARDINE, AZAUARDYL-	
GLYCOLS	46883
AZAUARDINES, IR SPECTRA	
	38742
AZENES, ETO-CO-A, CYCLO	
ADDN TO ALKYNES	43957
AZEOTROPIC ESTERIFICAT	
ION	36046
AZEPIN-1-YL CARBOXY-	
LATES	40095
AZEPIN-2-ONE, 1,3-DIHY	
DRO-TETRAMETHYL	37253
	37253
AZEPINE-2-THIONE, 1,3-	
DI-H-TRI-ME-	46998
AZEPIN-3-F, DERIVS.....	
	46864
AZEPINE, N-FT-CO-3-ET-	
3-PH-	36789
AZEPIN, TETRAHYDRO,	
2-ALKYL	45331
AZEPINE, 3H DRVS.	46998
AZEPINE, 4-CYANO-6,5-	
DIHYDRO, REARK.	42443
AZEPINES & AZEPINONES	
DI-H-	46997
AZEPINES, PREP.....	45280
AZEPINOS/5,4,3-CD/INDOLIS	
	35863
AZEPINONF, PHOTO-	
ISOMERIZATION	38897
AZEPINONE, 1,3-DIHYDRO	
3,5,7-TRI-ME-	38897
AZEPINONES.....	35856
AZEPINONES, DIHYDRO,	
CHEMISTRY OF	37253
AZEPINS IN ALKALOID SYN.	
	43833
AZETANES, QUAT AMINE	
DERIVS	45149
AZETIDINE ANALOGS..	41277
AZETIDINE SYNTHESIS.....	
	37174
AZETIDINE-2-CARBOXYLIC	
ACID, BIOSYN	45011
AZETIDINE-2-THIONE,	
TRI-PHENYL, SYN.	46375
	46375
AZETIDINE, N-ET-CO-3-	
ET-3-PH-	46849
AZETIDINE, PHENYLHYDROXY	
	39124
AZETIDINEDIONF DERIV....	
THI DERIV	45133
AZETIDINES ACYL-AMINO	
& NITROSO-	39123
AZETIDINES.....	39123
AZETIDINES, CONTROLLED	
CLEAVAGE	46848
AZETIDINES, HYDROXY-	
ME-PHENYL	39123
AZETIDINES, TRI-F-ME-	
THI DERIV	41854
AZETIDINES, 7-CL-2-	
TRICYANOVINYL	41854
AZETIDINUM SALTS,	
ANTICANCER	46087
AZETIDINONE, PHENYLHY-	
DROXY	39124
AZETIDINONES, 2, ALKYL	
& ARYL SURST	41885
AZETIDINONES, 2, 4-SUBST.	
THI DERIV	41884
AZIDE NEIGHBORING GROUPS	
	41620
AZIDE, DIPHENYLPHOS-	
PHINOUS, SYN	40587
AZIDE, HYDROGEN, RXN	
THYMOQUINONE	42776
AZIDF, PHENYL RXN WITH	
ENAMINES	42672
AZIDES, ACYL, RXN WITH	
NORBOXYLENE	45704
AZIDES, ARYL PYROLYSIS,	
	36732
AZIDES, CU, ZN-AMINE	
COMPLEXES	43200
AZIDES, DECOMP. PRODUCTS	
	42542
AZIDES, N-7/ME-PH-HO/-	
ET/CARBAMIDYL	44161
AZIDES, ORGANIC, PREP.	
PROPS, DECOMP	36664
AZIDES, QUINOXALYL-HO-	
IMINOPROPIONIC	46979
AZIDES, TRIPHENYL-, OF	
-GROUP IVA	39665
AZIDES, 1,2,3-TRIAZOLES,	
	42542
AZIDES, RXN WITH ACTIVE	
METHYLENE CPDS	46840
AZIDIO GROUPS, INTO UN-	
SATURATED CPDS	40769
AZIDIO KETONES, RXNS....	39726
	39726
AZIDIO SUGARS.....	36735
AZIDIO-FORMYLAMIDE..	43072
AZIDIO-2-BENZYLIDENE-	
AMINES	41845
AZIDIOAZOMETHINE-TETRA-	
ZOLE EQUILIB	44526
AZIDOBENZENE, 2-BU,	
PYROLYSIS	47245
AZIDOBISETHYLENED-	
AMINE-CO COMPL.	39726
AZIDOFORMATES, PHOTO-	
CHEM DECOMP.	45267
AZIDOFORMATES, THERMAL	
RXNS	46390
AZIDOFORMATES, THERMO	
LYSIS	40095
AZIDORGANIC CPDS, RXN	
WITH ACETYLENES	41362
AZIDOPENTAMINECOBALT	
/II/II/7AIDE COMP	41742
	41742
AZINE DYES.....	42427
AZINES, HETEROCYCLIC,	
OXIDATION OF	46836
AZIRIDINE SULFOXIDE 5-	
35 LAB	37419
AZIRIDINE SYNTHESIS.....	
	37175
AZIRIDINE-1-NITROAMINO	
ADON	41829
AZIRIDINE, N-BENZENE-	
SULFONYL-BR-CON-	46757
	42476
AZIRIDINE, N-DI-ALKYL-AS	
ET-2-PH-	46849
AZIRIDINE, N-ET-CO-2-	
ET-2-PH-	46849

AZOBENZENECARBOXYLATES OF AMINO-ALCOHOL	43058	B-DIKETONE-ZN BASE ADDUCTS	4568
AZOBENZENEDISULFONIC ACID DERIVS	44227	B-MERCAPTOETHYL-ARYL-2- IMIDAZOLIUM	4109
AZOBENZENES.39329/44452/	45683	B-PROPIOLACTONES, RXNS.	39123
AZOBENZENES & DERIVS....	43006	BACILLUS BREVIS, GRAM CIDIN, ANTIBIOT	45224
AZOBENZENES, ALKYL PHOTOCHEM. OF	37143	BACILLUS POLYMYXA, R10 SYN POLYMYXIN H	40444
AZOBENZENES, RISCARBO BENZYL	38586	BACILLUS SPHERICUS STEROID DEHYDROG	42526
AZOBENZENES, HALO..	47069	BACILLUS SURTILIS, POLYPEPTIDES	46064
AZOBENZENES, NAPHTHYL--	44443	BACILLUS SURTILIS, ACT OF CORDYCEPIN	41704
AZOBENZENES, SUBST.....	43252	BACTIFRIA, HALOPHILIC...	35649
AZOBIIPHENYL, SUBST.....	41428	BACTERICIDAL AGENTS....	4673
AZOBIIS-ISORUTHYRONITRILE.	41238	BACTERICIDES SCHIFF BASES	40168
AZOCYCLOHEXANE CARBONIL TRILE-C14	36397	BACTERIOSTATIC ACTIVITY, 36515/46732/46889	46889
AZODICARBOXYLATE, ET, RXN WITH OLEFIN	45391	BACTERIOSTATIC AGENT, 5-AZACYTIDINE	43249
AZODICARBOXYLATE, ETHYL.	35984	BACTERIOSTATIC AGENTS....	35854/41292
AZUDYES, BIS-, META & PARA PHENYLENE-	43505	BACTERIOSTATIC AGENTS, BENZYL MERCAPTA	42304
AZOHYDRA/INO CPDS..45273		BACTERIOSTATIC AGENTS, PYRAZOLINES	36612
AZOHYDRAZONE CONVERSIONS	47208	BACTERIOSTATIC AGENTS, THIAZADINES	42302
AZOMETHANE, ISOLATION OF CIS FORM	39189	BADQUININE, TERPENE LACTONE	46334
AZOMETHANE, PHOTOISO- MERIZATION	39189	BAEYER-VILLIGER OXIDON..	38314
AZOMETHINE CONDENS. WITH KETONES	38788	BAEYER-VILLIGER OXIDON, CYCLIC KETONES	40464
AZOMETHINE DYES....45598		BAIKAIAN CONVERSION....	42024
AZOMETHINE-YLIDES /NI- TRENES/	39919	BAKANAE FUNGUS.....39525	
AZOMETHINES ALIPHATIC..	36493	BAKANAE FUNGUS, GIBBERELINS	44139
AZOMETHINES-AL CHELATE 2,2-B-DIHYDROXY-	46693	BAKANAE FUNGUS, R1C- CHEM STUDIES	42355
AZOMETHINES, AC-ACETON IMINE N-SUBST.	37692	BAKANAE FUNGUS, BIOCHEM.	42349
AZOMETHINES, CYANC-....	35794	BAKER-VENKATARAMAN REAR. 40104/44932	44932
AZOMETHINES, DIENOPHILIC	37554	BALEAENOPTERA PHYSALUS /LINNAEUS/	38045
AZOMETHINES, PERHALO....	38880	BALEAFOURDORNIUM RIEDELIANUM	41709
AZOMETHINES, PHENCLIC...	37692	RAPTIGENIN.....37614	
AZOMETHINIC GROUPS. REACTIVITY	44303	RAPTISIA TINCINIA.....	37614
AZOMETHINYLIDES.....39473		RARBAN, REVERSE CAR- HAMATE CF	38322
AZONAPHTHOLS.....37053		BARBITAL, N,N-BENZYL- YL	39058
AZONIA RICYCLO/4,2,0/- OCTANE CL DERIV	41342	BARBITURATES.....39058	
AZONITRILE, CYCLOHEXANE.	42528	BARBITURATES CONTG RIP HENYLYL GROUP	35602
AZOPHENYLENE POLYMERS, SURST	46098	BARBITURATES, GLUCOSYL & RIBOSYL-	41972
AZOPHENYLSOCYANATE, SURST.	42624	BARBITURATES, SYNTHESIS.	42144
AZOQUINOLINES, ARYL....	39618	BARBITURATES, 5-ACET- AMIDIO SUBST.	39906
AZUTORACTER INDICUM....	35640	BARBITURIC ACID, NITRO-ALKYL SUR	44791
AZOXY COMPOUNDS, SYN....	38535	BARBITURIC ACID, 2- QUINOLYLMETHYL	47324
AZOXY CPDS., UNSYM FLUORO-CONTG.	45399	BARBITURIC ACIDS ME-OX Y-VE-ALKYL-	36248
AZOXY CPDS, NITROSYHO- DROXYLAMINE TOS	38969	BARBITURIC ACIDS, SUBST.	39906
AZOXY-ETHER CPDS....38969		BARBITURIC ACIDS, 1-3- DIPHENYL DERIVS	41931
AZXYBENZENE BIS-/R/ CL-ET-/AMINO	40014	BARBITURIC ACIDS, 4-AM INO-BUTYNYL-	35771
AZOXYBENZENES, CIS....	43217	BARBITURIC ACIDS, 5-5- DIALKYL	42375
AZOXYBENZENES, DIALKYL..	44145	BARBITURIC ACIDS,CYANO ETHYL-	36652
AZOXYQUINOLINE, 6,8-...	40712	BAREN CARBOXYLIC ACIDS..	37730
AZULEN.....45252		BAREN, METALLATION OF 37730	
AZULENE CONTG SCHIFF BASE POLYMERS	46593	BAREN STRUCTURE....36473	
AZULENE DERIVS....47254		BARENE-ACETAMIDE N,N-DI-ETHYL	41681
AZULENE OF CALYPOGEOIA TRICHOMANIS	38717	BARENE, B-DECA-CHLORO DERIVS	41677
AZULENE RXNS. DERIVS....	43413	BARENE, DERIVS....42497	
AZULENE SULFONYL DERIVS.	43413	BARENE, HG, P, SI, SN DERIV	45869
AZULENE-ANHYDRIDE CON- DENATIONS	38887	BARENE, METALATION C DERIVS	46494
AZULENE-CR & FE DI-PI- COMPLEXES	43495	BARENE, METALLATION OF..	40488
AZULENE, HETEROCYCLIC ANALOGS	42918	BARENECARBOXAMIDE, N,N-DI-ETHYL	41681
AZULENE, PERHYDRO, SYN MODEL DERIV	47253	BARENS, DISUBSTITUTED..	42213
AZULENE, 1-METHOXY- & 1-ETHOXY-	46486	BARUM DERIVS SELENIDES.	45847
AZULENES.....44120		BARUM DETN, AMMONIUM CERTUM NITRATE	46616
AZULENES, ACYL AND AL- KYL DERIVS.	40882	BARUM METHACRYLATE, ESR STUDY	43213
AZULENES, CONDN GLUTA- CONDIALDEHYDES	39116	BARUM NITRIDE HALO- GENIDES	42638
AZULENES, HYDRO....42181		BARUM OXIDE/NIOMIUM OXIDE CPDS.	40036
AZULENO/6,5-B/FURAN, 3,5,8-TRI-ME, S	45482	BARUM PERIODATE, PHASE DIAGRAM	42926
AZULENONE, DI-ME-HEXA- HYDRO-HYDROXY	47253	BARUM SALTS, PYRIDINE DI-CORH	40565
AZULENONES, MEKHYDRO....	37092	BARUM/TRI/ GERMANATE PHASE STUDIES	37800
AZURIDINE PHOSPHATE ES TERS	36337	BARUM, CS, NITRATES & WATER SYSTEM	42779
B-AMINO-ETHERS, SYNTH. FROM AZIRIDINES	39260	BARUM, RU, NITRATES & WATER SYSTEM	42773

[illegible]

60

14

61	62	63	64	65	66
BENZYLAMINE, N,N-DI- ALKYL-4-CARBOXY	BERYLLIUM-TITANIUM ALLOYS	BICYCLO/1.1.0/BUTANE, SYN	BICYCLO/3.3.1/NONENONE SYSTEM	BICYCLOOCTANES...36317/ 40926	BIPHENYL AND CHLORAL CONDENSATION
41284	44775	37934	43946		39024
BENZYLAMINES.....37065	BERYLLIUM, AS BASIC CINNAMATE	BICYCLO/1.1.1/PENTANE... 39482	BICYCLO/3.3.1/NONANE SYSTEM	BICYCLODECANES/4,2,0/ TRANS DERIVS	BIPHENYL DERIVS....38232
BENZYLAMINES, BIS/HALO ET/DERIVS	BERYLLIUM, DIETHYL ME-HYDRAZINES	BICYCLO/2.2.0/-2-AZA- HEXANONE-3, ME	BICYCLO/4.1.0/HEPTANE, 7-AMINO	BICYCLODIOXANES/3,2,2/ CIS & TRANS	BIPHENYL DERIVS....46762
37367	40714	40157	37189	47104	BIPHENYL PHENYL ETH... 37556
BENZYLAMINES, M-HYDROXY, 38095	BERYLLIUM, FLUORO CPDS... 43242	BICYCLO/2.2.0/-2-OXA- HEXANONE-3	BICYCLO/4.1.0/HEPTENE-2, 1-AZA	BICYCLODECANES, 9- AMINO-9-CIS	BIPHENYL-DIOXYLANES, VINYL ALKOXY-
BENZYLAMINES, MONO-DI & TRI-, ALKYL S-	BERYLLIUM, TRI-HO-GLU- TARATE COMPLEX	BICYCLO/2.2.0/-2-OXA- HEXEN-5-ONE-3	BICYCLO/4.1.0/OCTANES... 36020	BICYCLODECANES, 9- SUBST. ALCOHOLS	BIPHENYL-METAL COM- PLEXES, DIAMINO
46629	42914	40157	42538	40549	46018
BENZYLAMINES, PRODS OF OXIDATION	BERYLLIUMPHENOXIDES & DERIVATIVES	BICYCLO/2.2.1/HEPTAN- OLS OXIDN	BICYCLO/4.2.0/OCTA-2- 4,7-TRIENE	BICYCLODECANES, 9- SUBST. AMINES	BIPHENYL-2-FORMYL, OX- IMES & SEMICAR
41995	38505	44697	42710	40549	38439
BENZYLAMINES, SULFONA- TION OF	BERYLLIUMTHORIUM SILI- CATE	BICYCLO/2.2.1/HEPTANE, 2-SUBST.	BICYCLO/4.2.0/OCTADI- ENE, PHOTOLYSIS	OIOINE-S-3	BIPHENYL, N-NO-4-MEO- 4-ACETAMIDO-
44496.97	46559	37388	42417	39230	45791
BENZYLAMINES, 3,5-DI- T-BU-4-HO-N-SUR	BETA-KETO ESTERS, CY- CLIC, ACYLATION	BICYCLO/2.2.1/HEPTANES... 37388	BICYCLO/4.2.1/NONAN-2- ONE	BIDEN FERULAECIOLUS DC POLYUNACETATE	BIPHENYL, TETRA-ME-DI- PR-DI-HO
47355	38279	BICYCLO/2.2.1/HEPTANES TRI-ME-2-SUBS	BICYCLO/4.3.1/DECANES... 36020	BIFERROCENYL, ACETYL- TION OF	BIPHENYL, TETRA-NH2, RXN DIALOXYDES
BENZYLAMINE-BENZYL- DENE-DEOXY SURF	BETA-RECEPTOR BLOCKING AGENTS	BICYCLO/2.2.1/HEPTANOL-2 4,7-DI-2	BICYCLO/4.1.0/HEPTADI- ENEDICARBOXYLIC	BIFERROCENYLS...38968	4583
41832	45950	44827	36902	BIFERROCENYLS, MONO & DIACETYL DERIV	BIPHENYL, 2-FLUORO-2- PHENYL
BENZYLAMIDE, HYDROL	BETAINE FORMATION...37249	BICYCLO/2.2.1/HEPTENE CHLORO SUBST.	BICYCLO/4.1.0/HEPTANES... 37114	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
42688	46023	43799	37114	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
BENZYLDIMETHYLAMINE OXIDES	BETAINE, TRIGONELLA CORNICULATA L.	BICYCLO/2.2.1/HEPTENE 2,3-DICARBOXYL	BICYCLO/4.2.0/OCTANES, 7,8-DISUBST	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
47191	46023	37175	43562	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
BENZYLENE OXIDE POLY- MERS, PERFLUORO	BETAINE, PYRIDINIUM... 36297	BICYCLO/2.2.1/HEPTENE 5, 2-METHYLENE	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
45705	36297	44832	41863	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
BENZYLALCOHOLS...38293	BETAINE, PYRIDINIUM... 36297	BICYCLO/2.2.2/OCTANE, 1-AC, OXIME	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
BENZYLIDENE DI-CL-S-	BETAINE, PYRIDINIUM... 36297	BICYCLO/2.2.2/OCTANE, 1-AMINO	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
3-NOR, SUBST.	BETAINE, PYRIDINIUM... 36297	BICYCLO/2.2.2/OCTANE, 1-CYANO	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
45513	36297	BICYCLO/2.2.2/OCTANE, 1-2-DIAZA	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
BENZYLIDENE DICHLOR- IDES, ABNORMAL	BETAINE, PYRIDINIUM... 36297	BICYCLO/2.2.2/OCTANE, 1-2-DIAZA	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
45512	36297	BICYCLO/2.2.2/OCTANE, 1-2-DIAZA	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
BENZYLIDENE-DEOXY-NOR- GUANIDINO SURF	BETAINE, PYRIDINIUM... 36297	BICYCLO/2.2.2/OCTANE, 1-2-DIAZA	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
41829	36297	BICYCLO/2.2.2/OCTANE, 1-2-DIAZA	BICYCLO/4.2.0/OCTANES, ONE, 2-OXA	BIFERROCENYLS, MONO... DIACETYL DERIV	BIPHENYL, 2,2-DI-1000... 39773
BENZYLIDENESULFONE TRIDIUM COMPLEX	BETAINE, PYRIDINIUM... 36297	BICYCLO/2.			

BIPYRIDYL-PD, PT COMPLEXES	39299
BIPYRIDYL-SI/HAL/4- COMPLEXES	39781
BIPYRIDYL, AL, COMPLEXES	37142
BIPYRIDYL, PHEN, OXINE ORGANIC COM.	43500
BIPYRIDYL, 4,4,4 DERIVS...	38795
BIPYRIDYLOPHENYLBORO- NIUM SALTS	39828
BIPYRIDINES-2,2,2,...	40957
BIPYRROLE, 4,4,4 DERIVS...	40937
BIPYRROLE-3,3-DICARBO- XYLIC ACIDS	47075
BIPYRROLES, 2,2,2, SYN...	46453
BIPYRROLIDINES, 3,3,3 SYN	43424
BIQUINOLINE-6,6,6...	41293
BIS/CL-CROTYL/ 41293	
BIQUINOLINE, POLYMER...	46760
BIRADICAL INTERMEDIATE CYCLOADDITION	39180
BIRADICAL SOLUTIONS, A ASSOCIATION IN	39323
BIRADICALS, 3,3,3,...	38026
BIRCH REDUCTION TO AL- KYLANISYL CARBIN	44314
BIRNBAUM-SIMONINI REAC- TION	36046
BIS MOPHOLINOMETHYL- DIMETHYLQUINOL	39771
BIS-/MES-/BENZENE, P, S CATION RADICAL	36589
BIS-/METHYLIMIDAZOLYL/ AMINE	41881
BIS-/TRIMETHYLSILYL/ CARBOIMIDE	38078
BIS-/2-PHENACYLPYR- IDINATE	39501
BIS-/4-HC-IMINOFORMYL- PYRIDINIUM-DIBR	37126
BIS-/6-HC-OCTANOIC AC/ B, 8-HC-ISELENE	39308
BIS-ARYLSULFONE DIAZO- METHANES	39844
BIS-BIPHENYLENE-ALLYL RADICALS	41179
BIS-CYCLOETHYLAMINES N-ARYLBUTENYL	37548
BIS-CYCLOPENTADIENYL- ALLYL TITANIUM	40776
BIS-CYSTEINYL DERIVS...	38513
BIS-DIETHYLAMINO-ALKYL PHOSPHONIUM IOD	44703
BIS-DIMETHYLAMINO-PH- PHOSPHINE OXIDE	39971
BIS-ETHYLENEDIAMINE-CR /11/-SULFATE	39257
BIS-FORMAMIDONES, 3,7,8,14	
BIS-GLUTAMINE DERIVS...	38513
BIS-GUAICOL, MOPHOLIN O-CARBOXY, ME-	39238
BIS-HYDROXYETHYLTHIO- BENZENE, TETRA	39732
BIS-IMIDAZOLATO-METAL POLYMERS	41504
BIS-INDENYL IRON, 4,2801	
BIS-P-BROMOPHENYLHYD- RAZIDE	36758
BIS-PHENCL & CYCLOTRIA- ZINES, POLYCOND	42511
BIS-PHOSPHINOS ACID ESTERS	37028
BIS-QUATERNARY CPDS, SYM	35855
BIS-SALICYLALDEHYDATO- NI-COMPLEX	43075
BIS-SILANES, 3,3,3,...	36103
BIS-4-AZABENZIMIDAZOLFS,	41197
BIS/A-DIAZOBENZYL/- BENZENE	41872
BIS/ACETONYLACETONATO/ COBALT	37871
BIS/ACETYLACETONATES/- DI-ME-PB	43534
BIS/ACETYLACETONATES/- DI-ME-SN	43534
BIS/ACYLMETHYL/PYRAZINES	38309
BIS/ALKYLLALYL-PDCL/2/ COMPLEXES	42080
BIS/ALKYLCARBAMYL/B1- PHENYLDISULFON	38118
BIS/ALKYLSALICYLALD- IMINO-NI-COMPLE	40136
BIS/ALLYL-PDCL/2/COM- PLEXES, SUBST	42080
BIS/AMINE/-DIHYDRIDO- BORON HALOIDS	38243
BIS/AMINOMETHYL/PROP- ANE SULFONIC AC	37691
BIS/AMINOPROPYLPHENOXY/ ALKALS	36767
BIS/AS-INDACENYLIRON/ YTHAL	45015
BIS/B-DIKETONES, POLY- -CYCLIZATION	43357
BIS/B-HO-DIPHENYLPROP- IONYL/ IMIDE	40140
BIS/BENZIMIDAZOLE-2- CARBOXYLATE/ CU	37566
BIS/BENZOTHIADIZOLYL/- ETHANE DYES	38820
BIS/BENZYLACETONATO/ ZINC/II/	41274

BIS/BENZYL SULFONYL/- OCTANE	38166
BIS/CHLOROETHYL/AMINO- PHENYL ALKANOID	42149
BIS/CYANOMETHYL/ETHER...	44276
BIS/DI-PH-PROSPHINO/ ETHANE COMPLEX	36953
BIS/DIKETONE/BERYLLIUM COMPLEXES	36944
BIS/DIMETHYLAMINE/DI- BORON HALO DER	42810
BIS/DIPYVALOXYMETHAN- IDO/COBALT	37871
BIS/EPPOXYETHYL/BENZENE POLYMERS	43730
BIS/FERROCENYL/ANILINE...	40023
BIS/FUOROALKYL/FUROXAN	38959
BIS/FUOROQUINOLIMETHYL- LYL/ALKANES	34522
BIS/HALOETHYL/AMINE DE- RIVS	37367
BIS/HYDROXY-FLAVANONYL OXY/METHANE DER	42027
BIS/HYDROXYPHENYL/ETH- ANE, HALO DERIV	38266
BIS/IRON TRICARBONYL NITROSYL/ HG	36951
BIS/MALONITRILEDITHIO- OLATO/ COMPLEX	38022
BIS/METHYL TETRAHYDRO- ISQUINOLINE/	38936
BIS/PENTANEDIONO/BER- YLLIUM	36943
BIS/PHENYLALKYL/-DI-6 POLYSULFIDES	38079
BIS/PHENYL CINNAMOYL/- IMIDE	40140
BIS/RESACETOPHENONYL/- METHANE DERIV	42027
BIS/SALICYLALDEHYDE/- CO/111/COMPLEX	41387
BIS/SALICYLALDIMINES/- NI COMPLEXES	38885
BIS/TETRAZOLYL/METHANE DERIVS	42714
BIS/THIAZOLYL/ETHANE DYES	38820
BIS/TRI-ME-SI/ORGANO- DI-CL-SI-AMINES	39207
BIS/TRI-ME-SI-LYL/AMIDE...	41182
BIS/TRIFLUOROMETHOXY/- TETRAFLUOROSUL	42809
BIS/TRIFLUOROMETHYL/- DITHIETENE COMP	42805
BIS/TRIMETHYLSILYL/- ETHYLENES	42699
BIS/TRIMETHYLSILYL/- PHENYL-UREA	42079
BIS/TRIPHENYLMETHYL/ POLYSULFIDES	41862
BIS/1-CARBORANYLALKYL/ ETHERS	36933
BIS/2-BROMOETHYL/AMINE & DERIVS	43783
BIS/3,3-DIMETHOXY-4- AMINO-AZO-BI-PH	41428
BIS/ACETAMIDE, N-ISO- BUTYLIDE	42956
BIS/ACETYLACETONOPROPYL ENEDI/INOCO-V	38567
BIS/ALKYLDIENEAMINES, STRUCTURE OF	38798
BIS/AROXYMETHYLENE DERIV	37316
BIS/ARYLATION, FERROCENE,	38669
BIS/ARYLSO2-NH2-PYRID- NE, SO2-MIGRAT	39838
BIS/AZO-COMPOUNDS, OR- THO STRUCT OF	39729
BIS/BENZOID ACIDS, DITHIO	37611
BIS/BENZOTHIADIZOLYL-2, 2	42823
BIS/BUTYROLACTONE REARR...	44107
BISCHLER-NAPIELARSKI RXN	44346
BISCHLER-NAPIELARSKI REACTION	37453,54
BISCHLER-NAPIELARSKI RXN	43862/44119/
BISCHLER-NAPIELARSKI C YCLIZATION	36353
BISCHLER-NAPIELARSKI RXN	42285,86
BISCHLER-NAPIELARSKI, IMIDE CYCLIZ	44646
BIS/COCLAURENE, 3,6,6,6	
BIS/CYANOMETHYLENE- PHTHALAN	43527
BIS/CYCLOPENTADIENYLNU- GSTEN DIHYDRIDE	35906
BIS/DECHLOROGEODIN, 4,5,231	
BIS/DIMETHYLAMINO-BENZ- HYDROL, RXNS	42139
BIS/DIPHENYLPHOSPHINO- ETHANE SN HALID	39828
BIS/GALVANOLYL, STABLE TRIPLET	40638
BIS/GUANYLHYDRAZONE, SU BST	35858
BIS/IMIDAZOLYL/BENZENE, ARYL-SUBSTITUTE	42882
BIS/METHACRYLYLCYSTINE...	41000

BISMETHYLENE-PSEUDO IONONE	42632
BISMUTH DISULFIDE, SYN...	43703
BISMUTH OXIDE, MOLYBDE NUM OXIDE SYS	45807
BISMUTH OXIDES & GE, 5 I, SN OXIDES	36073
BISMUTH TITANATE, 3,6,5,7,2	
BISMUTH TRICHLORIDE, ORGANIC CPDS	38867
BISMUTH-TE-SE CPDS...	40853
BISMUTH/III/ OXIDES BFTA MODIF.	41960
BISMUTH, SELFNITES...	40847
BISMUTHINE, RHENIUM/PEN TACARBONYL, PHEN	42479
BISMUTHINE, TRIS/TRI- PHENYL/IN/	41527
BISNAPHTHACAZOLES, 3,7,6,8,2	
BISNAPHTHACAZOLYL ALK- ANES & REL CPDS	37682
BISNORALLOCHOLANIC ACID DECARBOXY	38996
BISNORFLAVAPIDIC ACIDS, METHYLEN	38399
BISOXALATOPLATINATE, OXALATE EXCHNG	39661
BISPHENOL-A, BLOCK POLYMERS OF	38110
BISPHENOL, TETRA-BR-DI GLYCIDYL ETHER	39133
BISPHENOLS, DEHYDROXY- O-18 LABELED	40478
BISPHENOLS, POLYACETAL- S	39643,44
BISPHENOLS, POLYCAR- BONATES FROM	40182
BISPHENOLS, POLYPHOS- PHONATES FROM	39645
BISPHENOLS, POLYPHOS- PHONITES FROM	39645
BISPHENOLS, POLYSUL- FITES FROM	39642
BISPHENOLS, POLYSUL- FONATES FROM	39641
BISPHENYL CARBAMOMETHYL DI-ME-AMMONIUM	42931
BISPHENYL LITHIUM-TETRA -PH-W COMPLEX	36578
BISPYRAZOLONES, 3,6,2,8,8	
BISPYRROLOIDYLALKANES...	38781
BISQUATERNARY TERPENE AMINES	37586
BISQUATERNARY THIAZO-L INE DERIVATIVES	44323
BISQUINOLINE-METAL HALIDES DECOM	45059
BISSILYLAMIDES SODIUM...	41181
BISTHAZOLIDINYL-2,2,2...	42823
BISTHAZOLIN-4-ONES, 5-IMINO-	43299
BISTRIFLUOROMETHYL CARB AMYL BROMIDE	39557
BISTRIMETHYLSILOXY- CYCLOALKENES	42072
BISTRIPHENYLPHOS- PHINE ALKYLENES	40270
BISULFITE ADDN CPDS OF AMINO SUGARS	42273
BITHIENYLS, 3,3,3,...	35617
BITHIENYLS, IODINE-SUB ST.	35617
BITHIENYLS, OPTICALLY ACTIVE	38952/43711
BITHIENYLS, TAGETES MINUTA L.	42783
BITHIOPHENES, 3,3,6,10,1	
BIURET DERIVS, ANTI- METAROLITPS	42238
BIURET DERIVS, N-SUBST...	42338
BIURET, N-1,N-5-DI-SI- LYL, N-3-SUBST	46745
BIURETS, 3,3,3,...	37056
BIURETS, DITHIO, SUBST...	39223
BIVALENT METALS, HY- DROXY HALIDES	38939
BLAKESLEA TRISPORAN...	46650
BLASTICIDIN S, HYDROLY- SIS	36645
BLASTIDONE, STRUCT...	45915
BLOCK COPOLYMERS, 3,6,6,6	
BLOOD SPOT REDUCTION, CHICKEN EGGS	46615
BLOOD, HUMAN, TRISACCH ARIDES	36086
BOMBAY MORIL, 3,3,3,...	35694
BOMBYX, DIOXACYCLO- HEXANES-2	44005
BORA-10-KANTHYDROL & DERIV.	46686
BORABIC/CYCLO/3,3,1/NO- NAME-9-ETHYL	41635
BORACYCLOPENTANE, 4,0177	
BORADIOXACYCLOPENTANE, DERIVS	44134
BORANATES, HEAVY METAL COMPLEXES	45132
BORANE CATIONS, 4,050,40	
BORANE CHEM, 4,370,8	
BORANE CHEM, AMINO DERIV	44741
BORANE CHEM, HETEROCY- CLIC B CPDS	44742
BORANE-AMINE ADDUCTS...	43708
BORANE-ISOCYANIDE ADDUCTS	39154

BORANE-TRANSITION METAL COMPLEXES	38881
BORANE, DECA POLYMERS FROM	46595
BORANE, DI-PH-PROSPHO- RUS, DERIVS	45842
BORANE, DICARBUNDECA...	41628
BORANE, HFCA-12- PREP & PROPS	39675
BORANE, ORGANO DERIVS...	39673
BORANE, PH-PHOSPHINE COMPLEX, PYROLY	45871
BORANE, PHOSPHINE MONO- AMINE	45961
BORANE, SUBST-DODECA...	41629
BORANE, VINYLDIORMO- PREP & RXNS	41572
BORANES, 3,6133/40640	
BORANES, ALKYL, PREP...	41460
BORANES, ALKYLTHIO...	42812
BORANES, AMINO SOLVOL- KIN, & MECH.	39670
BORANES, AMINO- VINYLATION	41594
BORANES, AMINO, PHOS- PHINE, ARSINE	46606
BORANES, AMINO, THIO & P & AR-INES	46606
BORANES, BIS/ME2N/-DI- ET-PHOSPHOR	45117
BORANES, BIS/TRI-ME- SILYL/AMINO	43298
BORANES, B10H10 & B12H12 DIANIONS	42826
BORANES, B10H10 DI- ANION OXIDATION	46607
BORANES, CHLORO...	38549
BORANES, CONTG B2OHI8E B2OHI7CH ANIONS	46607
BORANES, CYCLO-HYDRA- ZINO & HO-AMINO	38723
BORANES, DECA...	38561
BORANES, DERIV. OF B10 H10 & B12H12	46981
BORANES, DIALKYL RXN WITH ME-CN	42459
BORANES, DIALKYLETHYL- IDENFAMINO	42459
BORANES, DIAMINE DERIV...	42811
BORANES, DIETHYLAMINO- B10H10-ET	45124
BORANES, DIETHYLPHOS- PHINO	45124
BORANES, HALOGENATION OF 38550	
BORANES, OPTICALLY ACT POLYHEDRAL	44543
BORANES, ORGANIC...	43550
BORANES, PHOSPHINODARYL...	38552
BORANES, POLYHEDRAL...	38014/46606,07
BORANES, SILYL DERIVS OF	37879
BORANES, SUBSTIT. PROD...	46981
BORANES, SYN OF AMINES FROM CLEFFINS	45763
BORANES, TRIETHYLSTANNYL	42416
BORANES, UREIDO, URE- THANOCYC-UREID	43557
BORANES, VARIOUS SYN- THESES & RXNS	38543
BORANETHIOL, RXN WITH PRIM. AMINES	41655
BORANS, POLYHEDRAL...	37108
BORAOXAZOLIDINO/3,4-C/ OXAZOLIDINE	44005
BORATE BUFFER FOR EPI- MERIC GLYCOLS	40693
BORATE ESTERS, FLUORO- ALKYL	42816
BORATE GLASSES, 3,3,3,...	44705
BORATE, BENZOYL...	39674
BORATE, DODECAHYDRODECA...	45945
BORATE, POLYANION OF PENTA- ULEXITE	45013
BORATE, SODIUM TETRA- HYDRO-	45013
BORATES, ALK. EARTH & LEAD	38358
BORATES, CADMIUM & ZN AMMINO	39503
BORATES, FLUORO...	38566
BORATES, PH-, DETN OF BETAINES	46911
BORATES, POTASSIUM...	43141
BORATES, SPIRANTIC...	46051
BORATES, SPIRO-SYN...	45034
BORATES, TETRAPHENYL...	36057
BORATION, AMINO & ALK- OXY, NCS & NCO	43557
BORAX, DEHYD. & DEUT...	42643
BORAZACHRYSENES, 6,5...	44580
BORAZANES, 1,3-DI-ME-DI- 1609	
BORAZAPYRENES, 5,4...	44580
BORAZANES, ROUTE TO, & 2-HYDROXY	40608
BORAZARENE, 2-PHENYL-2 1-	36133
BORAZARACENAPHTHYLENE...	43160

BORAZAROFURAN, 4,3,3,...	43160
BORAZARISQUINOLINE, 4,3-, DERIVS	38888
BORAZARONAPHTHALENES, 2-1-	44579
BORAZAROXAZOLE, 4,3,3,...	43160
BORAZAROPHENANTHRENES, 10,9-	44579
BORAZAROTRIPHENYLENE, 14,13-	40608
BCRAZIDES, AMIDO...	41572
BCRAZINE, 8-TRIVINYL...	41572
BCRAZINE, HEXA-ALKYL SUB STITUTED	43159
BCRAZINES, 3,6091/36376	
BCRAZINES CONTG FLUO- RESCENT GROUPS	44680
BCRAZINES, R-AMINO- & DI-ME-FORMAMIDE	39192
BCRAZINES, IODINATED, ALKYL-, ARYL	40333
BCRAZINES, IODINATION OF	38662
BCRAZINES, N-HALOALKYL- LATED, PREP	37886
BCRAZINES, TETRACYANO- ETHYLENE COMP	36377
BCRAZOLE POLYMERS, 3,5,700	
BCRAZOLE, HEXACHLORO...	37944
BORAZOLF, TRIS/TRI-ME- SILYL/TRI-CL-	43298
BORAZOLF, 3,3,3,...	35747
BORAZOLES, ALKYL, PREP...	39787
BORAZOLES, 8-HO-, PREP...	42826
BORAZOLES, FLUOROALKYL...	42962
BORAZOLES, N-TRI-ME-D3/- 43161	
BORAZOLES, POLYMERS FROM 40286	
BORAZYL OXIDES, 3,3,3,...	39192
BORAZYL-N-TRI-ME-R-DI- BUTYL	41201
BORAZYL-N-TRIME-B-DI-BU...	41201
BORIC ACID COMPLEX...	35770
BORIC ACID DERIVS OF CARBOHYDRATES	47077
BORIC ACID/AMINE RXNS...	44748
BORIC ANHYDRIDE-CESIUM OXIDE SYSTEM	42040
BORIDE, TERNARY, FERRO- MAGNETIC	41206
BORIDES OF SODIUM & LANTHANUM	46557
BORIDES, ALUMINUM, 4,3214	
BORIDES, RU, OS, IR, CRYSTAL CHEM	37385
BCRIDIMAZOLINE POLY- MERS, DIBENZO	46134
BORINATES ALKYL, RXN WITH AMINO ACID	39013
BORINATES, DIPHENYL 2- AMINOTHIO	39013
BORINE, DI-ARYL ALKYL...	43159
BORINE, ET-DIAMINE...	38176
BORINE, ISO-PR-AMINE...	38176
BORINES, DIAMINO...	44463
BORINIC ACID, BU-ESTER DI-PHENYL	43159
BORINIC ACID, DITHIENYL...	37421
BORINIC ACID, DITHIOPH ENYL	37421
BORINIC ACID, PHENYL-T HIOPHENYL	37421
BORINIC ACIDS FROM BORONIC ACIDS	43619
BORINIC ACIDS, PH- & THIENYL SUBST.	46685
BORANAMINES-2, 3,3,3,...	37261
BORANES, PRINS REACTION	42196
BORNYL- & ISOBORNYL NITRILE PHOTOL.	42866
BORODIN REACTION, 3,6,4,5,1	
BOROHYDRIDE ANIONS...	36116,25/36662
BOROHYDRIDE REDUCTION...	35993
BOROLANES, 3,3,3,...	39725
BORON AZIDES, CHEM OF...	37045,47
BORON AZIDES, PYRIDIN- ATES OF	37946
BORON COMPOUNDS, HET- EROAROMATIC	44579
BORON CPDS, PHENYL ALKYL	42798
BORON DERIV., SILICON- NITROGEN CPDS	37879
BORON DERIVS, TERNARY SYSTEMS	38122
BORON DERIVS, COPOLYMERS	38356
BORON DERIVS, CYCLIZA- TION	38521
BORON DERIVS, CYCLIZAT...	38521
BORON DERIVS, EFFECT ON REPRODUCTION	42848
BORON FLUORIDE ALKYL HALIDE COMPLEX	47163
BORON HALIDE ADDUCTS...	36316
BORON HALIDES, ALKYL O- I-ME-AMINO	36074
BORON HALIDES, RXN WITH/2NME2/2	41454

BORONS, TRIARYL-, CONFIG	73	BROMOURACIL DEOXYRIBO-	74	BUTANE, 1,2,3-TRIOI,	75	BUTYLIDENEDIBENZOIC	76	BUTYRPHENONE, 3-HO-4-	77	CALOPANAX SAPONIN, 40724	78
BOROSULFIDE, TRIS(DI-	39485	FURANSOYL DFR.		ERYTHRO	39046	ACID, AMIDES OF	45078	BUTYROSPERMUM PARKII	44817	CALOPHYLLUM BRASILI-	40724
PHENYLAMINO-	42819	BROMPHENOL BLUE, ESTERS,	38491	BUTANE, 1,3-RIS-ACVL-	39380	RUTYLIDENEDIBENZOIC	45078	CONSTITUENTS	43835	ENF, JACAREUBIN	43937
BOROTARTRATES, PREP...	39081	BRONCHODILATOR, 37259/	45219	BUTANE, 1,3-RIS-ALKOXY	39380	ACID, ESTERS OF	45078	BUTYRYL FLUORIDE, ISO-	46403	CALOPHYLLUM BRASILIENSE	39940
BOROTHIOUREAS, 43557	43557	AGENTS	37855	BUTANE, 1,4-DI-CL-2-	45425	RUTYLKTIMINES, ALKYL	45078	HEXAFLUORO-A-H	40288	CALORIMETRIC STUDY	43688
BOROXAZOLIDINE, 46686	46686	BROMODILATORS, 37259/	37864	RUTANE, 1,4-DI-PH-2,3-	45424	PHENYL KETONES	41180	BUTYRYL D,N-ACETALS,	46403	CALORIMETRIC STUDY	43688
BOROXAZOLIDINES, MONO-	39347	BROSLEYATE, CYCLOCTYL,	37864	SULFONYL CHLORI	45425	ATTION WITH	37205	BUTYRYL DIAMINO-	45418	CALOTROPIS PROCERA CON	43564
CYCLIC, SUBST.	39294	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUTYLPHENOL, 3,4-DI-T-	38219	BUXAMINE, CONSTIT. OF	43105	CALYCANTHACEOUS ALKA-	40208
BOROXINES, TRIALKYL-	44679	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXAMINOL FROM BUXUS	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOROXOLONES DERIVS, 41683	41683	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BORYLAMINES, TRI-41618	41618	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822	BUTANEDIOI DFRIVS, 44813	42197	BUXUS SEMPERVIRENS L.	43105	BUXUS SEMPERVIRENS L.	43105	CALYCANTHACEOUS ALKA-	40208
BOSVELLIC ACID, FROM	41796	BROWN HYDROBRATION	41822								

CAP	CAR	CAR	CAR	CAR	CAR
79	80	81	82	83	84
CAPROYL CHLORIDE, 4- THIA-6-CHLORO 38914	CARBANION CONDENS..37199	CARBETHOXYISOXAZOLE-3- AMINO-5-METHYL 41199	CARBONHYDRAZIDES, 1,5- DI-AR 46299	CARBONIUM IONS, DICAR- BONIUM IONS 44148	CARBOXYL-1-OXIDE, REACTIONS 39893
CAPSANTHIN, CONFIG..... 41338	CARBANION, RENYLIC, INFLU ON REARR 40605	CARBIDE, TITANIUM 41198	CARBOLINE-B, CHLORO... 43558	CARBONIUM IONS, HEPTA- FULVENE TYPE 44120	CARBOXYRILS, METHOXY... 43789
CAPSANTHINE.....37617	CARBANIONS, NORBORNENE SULFONE 40226	CARBIDES, NICKEL-URANIUM 38121	CARBOLINE-B, TETRAHYDRO- 41290	CARBONIUM IONS, QUAD- RICYCLIC 38895	CARBOXAMIDES.....37484
CAPSELLA BURSA PASTO- RIS, NEW CPDS 39541	CARBANIONS, RXN WITH NITRO COMPOUNDS 39173	CARBIDES, RARE EARTH... 45658	CARBOLINE-GAMMA, 1,2- 3,4-TETRA-H 45597	CARBONIUM IONS, STABLE DIENE TYPE 37517	CARBOXAMIDES, ALKYL- OXIMINO 37849
CAPSORURIN, CONFIG..... 41338	CARBANIONS, STABILITY... 45768	CARBIDES, THERMAL EX- PANSTION MONOGBI 44727	CARBOLINE, BETA, 1-ONF TETRAHYDRO CP 37583	CARBONYL ADDN, NAD & NMN 46589	CARBOXAMIDES, PHOS- PHORUS SUBST 45990
CAPABRONE, STRUCT..41419	CARBANIONS, X-RAY STUDY- 45020	CARBIDES, TI-IN, TI-TH... 43168	CARBOLINE, TETRAHYDRO- DERIV 37554	CARBONYL CARBOATES FROM DI-AC-02,5 42547	CARBOXAMIDES, BIOSYN 40780
CARANE, RXN.....39548	CARBAZOLE 1,2,3,4,6,7, 8-OCTA-H, 1A-ME 40217	CARBIDES, TI-TH, TI-TH NR-1,2,3,4,6,7 43167	CARBOLINE, 1-ME-1,2,3- 4-TETRAHYDRO 40829	CARBONYL CONDENSATIONS... 37205	CARBOXAMIDE, DIHYDRO 2,1H/1SQUINOLIN 40564
CARAPA GUAYANENSIS AUBL. 46793	CARBAZOLE-C14-LABELED... 39681	CARBIDES, TRI-ME SILYL ESTERS 39830	CARBOLINES.....35863	CARBONYL CPD, CYCLOHEP TADINE-METAL 42799	CARBOXYANHYD OF N-BEN- ZYL-B-AMINO AC 43352
CARRAMATE INSECTICIDES... 39110	CARBAZOLE-N-VINYL COPOLYMER 41312	CARBIDOL ACETATES, PYRI DYL- 44203	CARBOLINES-B, SYN & PHARMACOLOGY 39680	CARBONYL CPDS, CYCLIC ELECTROPHILIC 38728	CARBOXYLASES, MAMMALIAN. 40791
CARBAMATE METABOLITES, C-14 LAB. 37319	CARBAZOLE-N-VINYL DIMER- 45533	CARBIDOL, HEPTYL DI-BU- 44315	CARBOLINES, GAMMA...39719	CARBONYL CPDS, ALPHA- ETHYLENIC 43152	CARBOXYLATES, AROMATIC... 35988
CARBAMATE N-GLUCURONIDE- 36039	CARBAZOLE-9-DE-RIVATIVES- 46700	CARBIDOL, MALONYL 43164	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL CPDS, BIFUNCT ONAL 36766	CARBOXYLATES, MO/II/... 45474
CARBAMATE SYNTHESIS, IMPROVED 37204	CARBAZOLE, METABOLISM IN RAT & RABBIT 39681	CARBIDOL, AMINO- & PSEUDOPASIC HET 38776	CARBOLINES, 1-SUBST 6-ACETYL-B 39682	CARBONYL CPDS, CU COMPLEXES 45516	CARBOXYLATES, TRI-BU-TIN 39305
CARBAMATE SYNTHESIS, KINETICS 37230	CARBAZOLE, CHLORONITRO MALONYL 43164	CARBIDOL, ALKYLPHENYL ALKOXY-ME ETHER 47350	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL CPDS, CYCLIC ACETALS 38847	CARBOXYLATION.....35782
CARBAMATE SYNTHESIS, MECHANISM 37230	CARBAZOLE, METABOLISM IN RAT & RABBIT 39681	CARBIDOL, AMINO- & PSEUDOPASIC HET 38776	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL CPDS, DIAZO... 43951	CARBOXYLIC ACID AMIDE COMPLEXES 42075
CARBAMATE, DEUTERO- MALONYL 46816	CARBAZOLE, TETRAHYDRO N-SUBS. 45051	CARBIDOL, ETHYNYL... 44605	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL CPDS, REDN... 38020	CARBOXYLIC ACID AMIDES DI-H-QUINOLINES 39222
CARBAMATE, DIMETHYL- DITHIO, S-35 43277	CARBAZOLE, 2-PH, VIA REDUCTIVE CYCL. 47035	CARBIDOL, O-AMINO- PHENYL, RFARR. 42728	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL CPDS, RXN WITH S2CL2 44972	CARBOXYLIC ACID CHLO- RIDES, SULFENYL 38914
CARBAMATE, DITHIO CAR- BONYL COMPLEXES 46603	CARBAZOLE, 3,9-DI-SUBT 6,7-PHTHALOYL 44788	CARBIDOL, P-DIMETHYL- PHENYL, SUBST. 39043	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL CPDS, RXN 8253, 44755	CARBOXYLIC ACID COMP- LEXES, RH 36747
CARBAMATE, METHYL N,N- DIETHYL 40360	CARBAZOLE.....35813,147 39144	CARBIDOL, PHENYL METHYL 38183	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL DER, CYCLOPEN TADINE-METAL 42799	CARBOXYLIC ACID DERIVS IR & PREP 39527
CARBAMATE, N,N-DI-PH-O ERIV 39923	CARBAZOLES, ALKENYL... 40998	CARBIDOL, PHENYLALKYL... 38276	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL FLUOROALFENIA -TIONS 44311	CARBOXYLIC ACID DERIVS IR DATA 39529
CARBAMATES & THIOLCAR- BAMATES 38311	CARBAZOLES, DINITRO, DIAMINO, DI-CL 45447	CARBIDOL, PYRIDYL... 37860	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL HALO COMPLEX- ES OF CR, MO, W 46521	CARBOXYLIC ACID DERIVS IR SPECTRA IDEN 39526
CARBAMATES OF PROPAN-1 ,3-DIOLS 35601	CARBAZOLES, FUSED RING... 38267	CARBIDOL, PYRIDYLTHI- AZOLYL 46376	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL MN THIOCYANA- TE & DERIV 37889	CARBOXYLIC ACID ESTER PHOSPHINEALKYLE 44322
CARBAMATES, ACETYLENIC... 38322	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TETRAHYDRO- ISQUINOLYL PH 38673, 74	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL NICKEL...37499	CARBOXYLIC ACID ESTERS 43936
CARBAMATES, ALKALINE HYDROL. 44206	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL OLEFINATION, STERIODS 44114	CARBOXYLIC ACID ESTERS A-FLUORO-R-HO 44311
CARBAMATES, ANHYDRIDE CONTG 44811	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACID ESTERS OF PYRROLINE 37864
CARBAMATES, COLORIMET- RIC DETERMIN. 46551	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACID ESTERS UNSATUR. & CO 39861
CARBAMATES, DIALLYLDI- THIO FE COMPLEX 40371	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACID, CYC- LOHEXYL, NITROS 38697
CARBAMATES, DITHIO-.... 44569	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS WITH HORMONAL ACTION 38736
CARBAMATES, DITHIO-TE COMPLEXES 46677	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS-HF & ZR COMPLEXES 42834
CARBAMATES, FROM TRI- AZINYL 44259	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, HYDROXY, COLOR DETN 45198	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, INSECTIC- IDAL AGENTS 43713	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, N-F-PHENYL/ 44058	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, N-ALKOXY- ALKYL- 47270	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, N-ME...37625	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, N-SUBST MASS SPECTRA 43182	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, N-SUBST MASS SPECTRA 38155	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, N,N-BIS- /B-CHLOROETHYL/ 40728	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, N,N-DIALK- YL-DITHIO- TL 44076	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, PERFLUOROA LKYL-METHYL 36222	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, PHENYL N METHYL 39110	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, POLY...38632	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, TRI-CL-ME-PH 47132	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMATES, DITHIO,CO, FE-NITROSYL 41780	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMIC ACID ALKYL ESTERS N-ALKOXY 45267	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMIC ACID DERIVS OF PYRAZOLONES 42753	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMIC ACID ESTERS, ALKOXYTITANIUM 45525	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMIC ACID VINYL ESTERS 43845	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMIC ACID, ALKYLENE ESTERS 43346	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMIC ACID, N-ARYL N-ARYLSULFONYL 45600	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMIDES, BIS/ACETYL SUGAR/ 40273	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAPIDITHIOPHENOLS, ZN SALTS 40420	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMIDIC ACID ESTERS N,N-DIALKYL-D 44083	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAPIDICALKYL DIET- PHOSPHINES 46111	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMINYL AZIDES, N- //ME-PH-HO/ET/- 44161	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBANONITRILES, NAPH- THALENE, 1-HO-2 44591	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAPOLY DERIVS...39683	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAPOLYTHIOPYRAZOLES... 39277	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMYL CHLORIDE, N,N BIS-B-CHLOROET- 40728	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBAMYL HALIDES, ACID TRANS ENZ INHIB 44464	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBANIDE ION PAIRS, TRIALKYLAMMON 44544	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBANILATES, SUBST... 46483	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBANILIC ACID, ALKY- ENE DI-ESTERS 43346	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBANILIC ACIDS, 3- BUTOXY- 46975	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBANILIDES, ORTHO- CYCLIZATION 40768	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
CARBANION CHEMISTRY... 37193	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, 2,3,2,3/- ANTHRACENE 38256	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, FUSED RING... 38267	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, NEW SYN.... 46488	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, OXO...39128	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, PHTHALOYL 2-SUBST. 38838	CARBIDOL, TRIARYL BASISITY FACTOR 42681	CARBOLINES, TETRAHYDRO-2 42761	CARBONYL SULFIDE, FE- COBALT MIXED- 41458	CARBOXYLIC ACIDS, CH- OLEFINIC 37432
	CARBAZOLES, SULFON- AMINO-CARBONYL 37035	CARBIDOL, TRIARYL BAS			

85	86	87	88	89	90
CARDENOLIDES, 14B-HO... 43682	CATECHINS, STEREOCHEM... 36719	CENTRAL CONVULSIVE AGENTS 38119	CHALCONE EPOXIDES, 2-RENYLOXY... 41462	CHELATES, ALKALI-DI/HO NAPHTHYL/METHAN... 44070	CHELATES, RARE EARTH-8-QUINOLINOL... 39096
CARDIAC GLYCOSIDES... 37636/40044	CATECHINS, TEA LEAF, MECH OF OXIDN 40017	CENTRAL NERVOUS SYS-TEM DEPRESSANTS 39067	CHALCONE EPOXIDES, 2-RENYLOXY-SURST... 42095	CHELATES, AMINOACIDS-CU... 38124	CHELATES, SC & Y-CHRO-MOTROPIC ACID 45648
CARDIAC GLYCOSIDES... PARTIAL SYN. 43046	CATECHOL DERIVATIVES... 35711	CENTRAL NERVOUS SYS., CPDS ACTIVE ON 36860	CHALCONE GLUCOSIDES... 40722	CHELATES, ANILINOPEN-ZYLPHOSPHONATES 42835	CHELATES, SH/11/-EDTA... 1777
CARDIOLIPIN DERIVS... 37160	CATECHOL O-METHYL TRANSFERASE INHIBIT 35837	CENTRAL NERVOUS SYSTEM AGENTS 41884	CHALCONE SYNTHESIS... 40874	CHELATES, CA, CN, FE, ZN 39075	CHELATES, THORIUM-MIXED LIGANDS 45936
CARDIOVASCULAR AGENT... 46706	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM ACTIVITY 46849	CHALCONE-EPHXIDES, MEC DRIVS 43069	CHELATES, CARRONYLCYL OPENTADIENYL-MN 37285	CHELATES, THORON-MIXED ACIDS, MIXED 43518
CARENE-3, ISOMERIZ TO ISOLIMONENE 47328	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONE-2,5-DI-HO-6-DEHYD 42082	CHELATES, CHROMIUM DI-PHENYLCARBAZIDE 37719	CHELATES, THORON-MIXED ACIDS, MIXED 43518
CARENE-4-3-AMINO DERIVS. 41058	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES & RICHALCONYL 45141	CHELATES, CHROMIUM DI-PHENYLCARBAZIDE 37719	CHELATES, TRANS METAL-P-AMINOSALICYLA 45734
CARENE-4-3-CN CPD... 41058	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, CONDENSATION 42195	CHELATES, CHROMIUM DI-PHENYLCARBAZIDE 37719	CHELATES, TRIDENTATES... 40574
CARIMBOSE FROM MAGNA-MYCIN 45635	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, FLUORO... 36512	CHELATES, CO & AMINO ACID SCHIFF BASE 36639	CHELATES, ZINC-DITHIO-DIOXAMIDE 45931
CARNITINE DERIVS, C-14 LABELED 40786	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, MALO SUBST... 38869	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, ZINC-2,5-DI-OH-BENZOQUINONE 45931
CARNITINE, ENZYMOLOGI-CAL DETERMINATI 41084	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, HYDROXY... 40363	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARNOSINE, METAL COMPLEX 42905	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, IR SPECTRA... 40363	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 3-HO-5-PH-1-O-CL-PH-TRIAZEN 46561
CARNOSINE, SYN... 44623	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, MED-SUBST... 38845	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARNOSOL, STRUCTURE... 45402	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CAROLIC ACID, STRUCTURE. 38957	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARONE, 3- SYN VIA CARBENE 43823	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARONIC ACID, DERIVS FROM 45922	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CAROTENALS, 8-APPO- C25 & C30 40454	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CAROTENES, SYNTHESIS VIA THIAPYRANS 38306	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CAROTENOLS... 46792	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CAROTENOLS, ALKALINE HYDROLYSIS OF 37617	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CAROTENOLS, AROMATIC... 37264	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CAROTOL, DEHYDRATION... 42181	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CAROXILIC ACIDS & HEP-ATIC CHOLESTERO 44027	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARPESUM ABROTANOID... 41419	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARROBIOSE, STRUCTURE CONFIRMATION 41493	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARVEOL, CIS & TRANS FORMS, & DERIV. 44324	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARVOCRITINIC ACID, HYDRAZIDES 38752	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOMETHANE DERIVS. STEREOISOMERS 43026	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOMETHANE EPOXIDE REARRANGEMENT 40061	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOMETHANE, PHOTO-OXIDATION 37225	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOMETHOLS ABS. 42551	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOMETHOLS, STEREO-CHEM. NMR, IR 46258	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOTANACETOL, STEREO ISOMERS 44312	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYVL & CARYOTANACET-YLAMINES 42550	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYA PECAN ENGL & GRAEBN 39888	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYATIN... 39888	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYATIN, SYNTHESIS OF... 40544	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOPHYLLENE ALCOHOL STRUCT 40513	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOPHYLLENE ALCOHOL STRUCT & STEREO 40512	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOPHYLLENE SYN... 38896	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOPHYLLENES... 37822	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CARYOPHYLLINE OXIDE DERIVS 43780	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASCAROSIDES A&B 37428	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASEIN-A, PHOSPHOPEPT-IDE FROM 44073	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASHEW NUT SHELL LIQUID... 40398	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASHEW NUT SHELL LIQUID DRUG ANALOGUES 46016	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASHEW NUT SHELLS, CON-STITUENTS 43764	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASIMIROA FOULIS LLAVE ET LEX. CONSTIT 43831	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASIMIRODIN, SYN... 43831	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASSIA EXCELSA ALKA-LOID, CASSINE 39007	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASSIA FISTULA, COM-PONENT OF 39976	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASSIA SIAMEA LAM.-DI-ANTHRAQUINONES. 45713	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASSIANIN FROM CASSIA SIAMEA LAM. 45713	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASSINE... 39007	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CASTICIN, STRUCTURE... 39141/47101	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATALASE, BOVINE-LIVER AMINO ACID SEQU 45135	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATALEPTIC AGENTS... 36037	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATALYSIS, ORGANIC CHELATE 38503	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATALYSTS, ACTIVATED METAL 40376,77	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATALYSTS, ORTHOESTERS... 36683	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATALYTIC HYDROGENA-TIONS OF AR-CL 41928	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATALYTIC HYDROGENATION. 37243	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATECHIN-FLAVYLUM SALT CONDN 46807	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATECHIN, TETRAMETHYL-TO OPT ACT CL 42425	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATECHIN, TRI-ME-SILYL ETHER 39477	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATECHINS FROM TEA LEAF, OXIDATION 39524	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195
CATECHINS, REARR... 40303	CATECHOL-ARSENIC/VCOM PLEXES 36915	CENTRAL NERVOUS SYSTEM DEPRESSANT 45244	CHALCONES, PYRROLE-2-ALDEHYDE 46615	CHELATES, CO-2-HO-5-ME-AZOBENZENE 40313	CHELATES, 2-MERCAPTO-ETHANOL 38195

CHL	CHO	CHR	CHR
CHLORINE, RADIO, EXG RXN 40580	CHLOROTHIOPHENE DERIVS... 44475	CHOLESTANE DFRIVS, RXN MECHANISMS 42723	CHROMIUM GROUP, HEXA- CARBONYLS, RXNS 39248
CHLORITES OF RARE EARTH ELEMENTS 38040	CHLOROTITANATES, CFSIUM, 39538	CHOLESTANE DFRIVS, 6A-ME 46239	CHROMIUM HEXACARBONYLS... 39247
CHLORO ALCOHOLS, KETO- NES & ALDEHYDES 41696	CHLOROTUNGSTATE REDN... 36939	CHOLESTANE SFRIES, REARR 46389	CHROMIUM ISEACARBONYLS... 39247
CHLOROCOMPLEXES PA, NB, TA 47032	CHLOROURACIL DEOXY- RIBOFURANOSYLS 38491	CHOLESTANE 3A AND 3B- THIOLS & DERIVS 42105	CHROMIUM ISEACARBONYLS... 39247
CHLOROC-KETONES, A- RXN DIAZOTHEANE 46830	CHLOROVINYL CARBONYL CPD 38796	CHOLESTANE-1,7-DIONE... 46079	CHROMIUM POTASSIUM CHLORIDE COMPL 46955
CHLORO-2-ME-PROPYL-2- O-TRI-CL SILANE 40145	CHLOROXANTHIN SYN... 46792	CHOLESTANE-3B,15A-DIOL... 41822	CHROMIUM REDN OF RH & IR COMPLEXES 41416
CHLOROCETALDOXIME OUA FRANIZATIONS 36013	CHLOROPRAZINE STABLE SOLID FREE RAD 45208	CHOLESTANE-3A,5A,6B- TRIOL-3,6-DI-AC 46851	CHROMIUM STEARATE, COM PLEX 43760
CHLOROCETAMIDES, N 8 FNZYL- 37065	CHLOROPRAZINE S35- LABELED 46962	CHOLESTANE, A-NOR-5-AZA- 41987	CHROMIUM TETRAFLUORIDE PREPN & RXN 37686
CHLOROACETATE, VINYL, COPOLYMER 35739	CHLOROPRAZINE, HISTAM INE ANTAGONIST 36849	CHOLESTANE, N-PHTHALYL AMINO 39263	CHROMIUM TRICARBONYLS, AROMATIC 36315
CHLOROACETIC ACID CHLO ROCTOYL ESTERS 36598	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANE, 19-NOR-... 46079	CHROMIUM-HEXA-F-AC-AC- ETONATE COMPLEX 38647
CHLOROACETONITRILE, RXN WITH PHENOL 37701	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANE, 3A-CL-5,6- 6-NO2 47055	CHROMIUM-OSMIUM SYSTEM... 46752
CHLOROALDEHYDES, REARR BY ALCOHOLATES 43320	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANE, 3A-CL-5,6- A-EPOXY-5A 43525	CHROMIUM-TIN CPD, CR25N3 41250
CHLOROAMINES, DIARYL- SUBST. 43108	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANE, 5B-, DERIVS. 45891	CHROMIUM-TRICARBONYL- ANTHRACENE 38516
CHLOROCARANES, HYDRO- BORATIN WITH 40287	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANE, 7-A-AZA-B- HOMO 47083	CHROMIUM-TRIS-DICCYCLO- HEXYLPHOSPHIDE 39840
CHLOROCARBONATE, ETHYL- 36524	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANEDIONES TO CHOLESTENONES 42406	CHROMIUM/II/- OXIDE... 39257
CHLOROCEPHALOSPORIN, DI- FORMAMIDE, CU 38085	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, AC-AMINO- 4,5-EPCXY, EPIM 46658	CHROMIUM/II/- SALTS... 39257
CHLOROCEPHALOSPORIN, DI- FORMAMIDE, NI 38085	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, AMINOMETHYL 44483	CHROMIUM/II/- NITRATE... 39803
CHLOROCYCLOHEXANONE TETRA- MER DERIVS 46089	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, AZIDO- & AC-AMINO EPOXY 46659	CHROMIUM/II/- ACETATES & HIGHER HOMOLS 43134
CHLOROCYCLOHEXANONE, RXN WITH VINYL ACET 42507	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, DIMETHYL- AMINOMETHYL- 44483	CHROMIUM, META & POLY- PHOSPHATES 40734
CHLOROETHANAL, ACETAL OF MANNITOL & 39535	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, EPOXY-... 37686	CHROMIUM, REDN BY CHLO RIDE IONS 36305
CHLOROETHANAL, ACETAL OF SORBITOL & 39535	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, METHOXY KETO & HYDROXY 41849	CHROMIUM, TERNARY CPDS... 35808
CHLOROETHANAL-D4...41001	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, METHYLENE- 37277	CHROMIUM, TRANSFER OF CO CARBOXYLATES 41412
CHLOROETHYLARYLAMINES... 38513	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, 19-NOR- 5B-ME, STEREOCH 46852	CHROMOGENIC ANIONIC COMPLEXES 45908
CHLOROETHYLARYLAMINES, METABOLISM 38514	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, 6-F & AC 5-OH, ACID CAT 40246	CHROMOMYCIN A3...46511
CHLOROETHYLENE OXIDE... 40809	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, AMINO-SECO- 37686	CHROMOMYCIN A3 & DERIVS... 41386
CHLOROFLUOROBENZENES, PREP & RXNS 39723	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANES, ACID-2, 3-SECO 41111	CHROMOMYCIN A3 CHROMONES 46513
CHLOROFLUOROCARBONS... 36830	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
CHLOROFORMAMIDINUM CHLORIDES 42058	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
CHLOROFORMATE-STERIOD DERIVS 40815	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
CHLOROFORMATE, TRI-CL- ME-PH 47132	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
CHLOROGENIC ACID, BIOS SYNTHESIS 35609.10	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
CHLOROHYDRIN OF TETRA- RR-BISPHENOLS 39133	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
CHLOROHYDRINS, SYNTHESIS 38599	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
CHLOROIMMINIUM SALTS OF ENAMINO KETONES 40920	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
CHLOROKETONES, POTEN THERAPEUTIC 40251	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
CHLOROKETONES, A-, SURST, 44708	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
CHLOROMETHANE, TRI- CHLOROSILYL 41131	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
CHLOROMETHANES, TRIFLU- OROSILYL SUBST. 43065	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
CHLOROMETHANESULFONAMIDE 39129	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
CHLOROMETHYL AZO DYES... 37497	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
CHLOROMETHYL ETHERS, RXN MG DERIVS 46519	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
CHLOROMETHYLATION REAGENTS & RXNS 38616	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
CHLOROMETHYLATION OF ETHYL VANILLINS 42403	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
CHLOROMETHYLATION, 39461	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
CHLOROMETHYLATION, ME- ISO-PRO-BENZOTAT 42460	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
CHLOROMOLYBDATES...36980	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
CHLORONITROMALONYL CPDS, 43164	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
CHLOROPENTAMINE-CO- PERCHLORATE 38158	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
CHLOROPHOSPHINES...38565	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
CHLOROPHYLLOID A, ET- PHOTOREDUCTION 44514	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
CHLOROPRENE, HALOGEN ADDN. 46293	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
CHLOROPRENE, POLYMER BU-LI CATALYST 44238	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
CHLOROPRENE, POLYMERS... 37473	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
CHLOROPROPANES, 2- C-13 LABELED 39486	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
CHLOROPROPANES, 2- PHYSICAL CONST. 39486	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
CHLOROSELENIC ACID... 36582/39862	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
CHLOROSULFENYL-ACID CHLORIDES 38914	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
CHLOROSULFINOCHLORINA- TION, ETHYLENE 43940	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
CHLOROSULFONATED POLY- ETHYLENE, CURE 39321	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
CHLOROSULFONATION RU- TANES 45425	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
CHLOROSULFONATION OF CYCLIC S-CPDS 44877	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
CHLOROTETRALINESULF- FONYL CHLORIDES 39118	CHLOROPRAZINE, 3-OH-... 42088	CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE IONS 36305
		CHOLESTANOL, 2,2-DI-ME RING CONTRACTION 42320	CHROMONE, TERNARY CPDS... 35808
		CHOLESTANOL, 5,6-EPOXY- 43669	CHROMONE, TRANSFER OF CO CARBOXYLATES 41412
		CHOLESTANOL, 5A-3B-DL C-14 AC DFRIVS 46555	CHROMOGENIC ANIONIC COMPLEXES 45908
		CHOLESTANOLIC ACID, 5, 6-SECO 41111	CHROMOMYCIN A3 & DERIVS... 41386
		CHOLESTANOLS 3-AC-AMINO- 46658	CHROMOMYCIN A3 CHROMONES 46513
		CHOLESTANOL, ALPHA- STRUCTURE 44446	CHROMOMYCINONE, CHROM- OMYCIN AGLYCONE 46511
		CHOLESTANOL, DETN...45324	CHROMONE, META & POLY- PHOSPHATES 40734
		CHOLESTANOL, SECO-DERIVS 46363	CHROMONE, REDN BY CHLO RIDE

CIN

CINNOLINES N-OXIDES SYNTH. & NMR SP.	97
CINNOLINES, BASIC CENTER	38371
CINNOLINES, OXIDON.....	39788
CINNOLINES, 4-HYDROXY-..	43637
CINNOLINES, 5,6,7,8-OR 8 HALO-4-MERCAPTO	42591
CINNOLOXES, 1-PHENYL-4-..	36842
CIRCUARDICHOXIDE...37976	
CIRSIMARIITIN, SYN...42937	
CIRSIMARIITIN OF	42937
CIS-CYCLOHEXENE ACETOX ONIUM ION	37920
CIS-TRANS ISOMERS, MOSSBAUER EFFEC	38348
CISSAMINE, ALKALOID OF CISSAMPELOS P.	47094
CISAMPELOS, PAREIRA, L...	47094
CISTUS LABDANIFERUS CO NSTITUENTS	36806
CITRACONDIAMIDES...35753	
CITRACONIC ACID, BIS- HYDROXYETHYL	37991
CITRAL A & B, ALLYLIC ALCOHOLS FROM	46452
CITRAL, PHOTOCHEMISTRY...	36998
CITREOVIDINE, FROM P- CITREOVIDINE	44140
CITRIC ACID LACTONES, K & RB SALTS	36481
CITRIC ACID-LANTHAN- I DE-COMPLEXES	42779
CITRIC ACID, ER, NO COMPLEX	44866
CITRIC ACID, IRON COM- PLEX & AMINE	43659
CITRIC ACID, STEREOCHE M OF BIOSYN	36533
CITRININ, ABS. CONF. I...	40099
CITROBACTER FREUNDII POLYSACCHARIDE	38469
CITRONELLAL, CYCLIZATION	38926
CITRONELLAL, DIMERIZA- TION, ACID-CAT.	45407
CITRONELLIC ACETALS...	38926
CITRULLUS VULGARIS, PY -RAZOLE-ALANINE	39234
CITRUS AURANTIFOLIA.....	36904
CITRUS LIMON, FLAVANOLS...	46367
CITRUS MEDICA.....36904	
CITRUS, L-OCTOPAMINE ISOLATED FROM	43720
CLAISEN ALLYL ETHER RE- ARR.	37365
CLAISEN CONDENSATION...	36766
CLAISEN CONDN.....46368	
CLAISEN REARR. MECH.	46013
CLAISEN REARR. QUINOL- INE SERIES	45185
CLAISEN REARR. MECHANISM	43989
CLAISEN REARR. NEW VARIANT	41632
CLAISEN REARR. OUT -OF -RING	47222
CLAISEN REARRANGEMENT...	35589
CLAISEN REARRANGEMENT, ALIPHATIC	37229
CLAISEN REARRANGEMENT, 3-KETO STEROIDS	39028
CLAISEN RXNS.....42967	
CLAISEN-SCHWIDT RXN HETEROCYCLES	46310
CLAISEN, ORTHO-REARR, 2-ALLOXYPYRIDIN	40938
CLAISON REARR IN QUINOLINES	43595
CLAISON REARRANGEMENT IN XANTHONE	39940
CLALICES SP, ME-TRY- DEMETHYLATION	43371
CLASSIFICATION OF ABSO- RPTION SPECTRA	37011
CLATHRATE COMPOUNDS OF C-8-AROMATICS	41154
CLATHRATE HYDRATES, NEW POLYHEDRAL	37704
CLATHRATE, NI & AMINE AROMATIC HC	45839
CLATHRATE, PERALKYL AMMONIUM SALTS	37704
CLATHRATE, PERALKYL PHOSPHONIUM CPD	37704
CLATHRATE, PERALKYL SULFONIUM SALTS	37704
CLATHRATES, P-QUINOL & ME-F	44689
CLATHRATION, AMINES FOR	40760
CLAVACIN DERIVATIVES...	44873
CLAVATINE, LYCOPODIUM ALKALOID	46980
CLAVICEPS PASPALI, ALKALOID	43101
CLAVICEPS PURPUREA CONSTITUENTS	42702

COB

COBALT-NITROPENTAMINE COMPLEX	37258
COBALT-PYRIDINEDIALDOX IME COMPLEXES	36367
COBALT-URANYL NITRATE COMPLEXES	44473
COBALT-III-PYRIDINE COMPLEXES	36727
COBALT, COMPLEXES..35779,	80
COBALT, CR TRANSFER OF CARBOXYLATES	41412
COBALT, DI-, OCTACAR- BONYL	43281
COBALT, HEXAMMINE POLYPHOSPHATES	44284
COBALT, REAGENTS FOR...	36833
COBALT, SCANDIUM CPDS...	39534
COBALT-CYCLOHEXYLAMINE BISPENTANEDIONO	43695
COBALTE TERN, CN/5, TE TRA-F-ETHYLENE	45916
COBALTIC ACETATE...36137	
COBALTIC SALT OXIONS, SEE ALCOHOLS	45475
COBANIDE, ALKYL-, COEN ZYME	35827
COBANIMANE ANALOGS DICYANO	45256
COCARCINOGEN A & CLEAV AGE PRODUCTS	40269
COCCUS CERIFERUS, WAXES, 42879	
CODED COMPOUNDS, RCH-314	41298
CODED CPD BRL.556..39052	
CODED CPDS DR 133-138...	39051
CODED CPDS, GPA SERIES HARMANE DERIVS	41707
CODED CPDS, SC-14266...	41706
CODED CPDS, U-558..42347	
CODEINE, NOR-...39677	
CODEINONE DERIVATIVES, SULFUR ANALOGS	37868
CODEINONE, ADDN AMINES...	45326
CODEINONES, VILSMEIER RXNS	43088
COENZYME A...36625	
COENZYME A, CARNITINE DETERMINATION	41084
COENZYME A, CIS-HG- ENOYL METABOL.	42708
COENZYME A, GLYCOLDY- FROM HG-PYRUVAT	46925
COENZYME A, MALONYL...	36276
COENZYME A, ME-CL4- MALONYL	43158
COENZYME A, ME-MALONYL ABSOLUTE CONFIG	41720
COENZYME A, ME-MALONYL N-TRANSFER	43158
COENZYME ANALOGS...37321,	28
COENZYME B12 ANALOGS, SYN	43157
COENZYME MODEL, REDN CARBONYL CPDS	38020
COENZYME MODELS...45976	
COENZYME Q-10 - FE COMPLEXES	45359
COENZYME Q-10, CYCLIZI- TO CHROMANOLS	45359
COENZYME, ALKYLCOBANIDE...	35827
COENZYME, ANALOGS...45160	
CCFACTOR, PH-ALANINE HYDROXYLATION	38115
COFFEE CONSTITUENTS...	43832
COHUMULINIC ACID C...	44841
COLCHICINE, DESACETYL- AMINO-, SYN	40733
COLCHICINE...36119/45283	
COLCHICINE, AMINO AL- KYL DI-SURST.	39413
COLCHICINE, BIOSYN...	40306
COLCHICINE, 1,4-OXIDE...	43086
COLCHICINIC ACID ESTERS...	43029
COLCHICINIC ACID, 2-DE- -METHYL DERIVS.	43029
COLCHICUM AUTUMNALE...	40306
COLCHICUM AUTUMNALE ALKALOID	45283
COLCHICUM BYZANTINUM...	36119
COLCHICUM CORNIGERUM, ALKALOID	42239
COLCHICUM CORNIGERUM CHEM INVEST	37668
COLCHICUM KESSELINGII ALKALOID	43028,29
COLLENSAN-1-ONE A NOR- DITERPENE ISOM.	37634
COLISTIN B, PEPTIDE SE- QUENCE	46085
COLLOIDINE-2,4,6...- CHELATES	42621
COLLOIDINE, SUBST-DI-CL- ...	42126
COLLOIDINE, TRI-CL- RXN WITH AMINES	42126
COLOMINIC ACID, STRUCT...	38604
COLUBRINE FROM STRYCH- NINE	43066

COM

COMPLEX, COBALT-PYRI- DINE N-OXIDE	41591
COMPLEX, COBALT-TRI- FLUOROACETATE	45747
COMPLEX, COBALT, CYANO...	45806
COMPLEX, COMPLEMENTARY NUCLEOSIDE PAIR	42634
COMPLEX, COPPER, TETRA CYANOETHYLENE	43808
COMPLEX, CR-CYCLOPENTA- DIENE-BENZENE	38722
COMPLEX, CR/EN/2B2 BROMIDE	46600
COMPLEX, CU-ACETYLENIC ESTERS	46102
COMPLEX, CU-HC-NAPHTH- ALDEHYDE	43293
COMPLEX, CU-SALICYLAL...	43293
COMPLEX, CU-SALICYLID...	43746
COMPLEX, CU-1-OH-9- SUBST-PHENAZINE	46339
COMPLEX, CYCLODOCECA- TRIFENYL-PCDL2	45635
COMPLEX, DI-ME-AMINO- DI-F-PHOSPHINE	43548
COMPLEX, DI-PH-PCMS- PHINO-CORAL	36953
COMPLEX, DIENE-CO & AL CHLORIDES	44265
COMPLEX, DIMETHYLSUL- FOXIDE-IODINE	40654
COMPLEX, DIMETHYLSULF- OXIDF-IODINE	40654
COMPLEX, DIITHIOBENZIL- NICKEL	39575
COMPLEX, ER, NO CITRIC ACID	44866
COMPLEX, EU, SM, 1,10- PHENANTHRAZINE	45838
COMPLEX, FE QUINIZARIN...	40367
COMPLEX, FE-PROPYLENE OXIDF, CATALYST	40175
COMPLEX, FE-TETRA-CL TETRA-ME AMMON.	43766
COMPLEX, FE/II/PH-2- PYRIDYL KETOXIM	41379
COMPLEX, FE/3/-SALICYL IDENEHYDRAZINE	42299
COMPLEX, FE, OCTA-F- CYCLOHEXADIENE	44843
COMPLEX, FERROIN TYPE CU-BIPYRIDYL	37266
COMPLEX, GA, IN - PHALIC ACID	42854
COMPLEX, GERMANIUM GALLIC ACID	45809
COMPLEX, GERMANIUM DI- OXIDE-PIPERIDIN	41207
COMPLEX, HG/II/-ACET- ONE-NITRATE	43690
COMPLEX, HG-AC-IMIDAZ- LOINETHIONE-2	46761
COMPLEX, IODINE-TRI- ETHYLAMINE, 1/2	43215
COMPLEX, IRON CITRATE, TRI-BU-AMINE	43659
COMPLEX, IRON-ALBOMYCIN...	42796
COMPLEX, IRON-ETHYLENE DIAMINETETRA-AC	41697
COMPLEX, ISONITRINOYL SALICYLIDENE-NH	42299
COMPLEX, KRF2-SRFS...	46235
COMPLEX, LA & NDC13 DICARBOXYLIC AC	45816
COMPLEX, LEAD-THIO- M-ACID	44479
COMPLEX, LEAD-XYLENOL ORANGE	39629
COMPLEX, LI PHALOCY- ANATOCHEMATE	45637
COMPLEX, LIBR-T-BUTANOL...	44777
COMPLEX, MANGANFSE TETRA-CL/ME4N/2	39211
COMPLEX, ME LINCLEATE FE CARBONYL	41700
COMPLEX, METAL HALIDE- AMINO ACID EST	36932
COMPLEX, MG-TETRA-ME ETHYLENEDIAMINE	47330
COMPLEX, MN CARBONYL- DI-PH-TIN	45887
COMPLEX, MO-CYCLOPEN- TADIENE-BENZENE	38581
COMPLEX, MO-QUINOLINOL BZ-HYDROXYLAMINE	45805
COMPLEX, MO-TRIOXIDE- POLYAMINE	39663
COMPLEX, MONA7O METAL...	39464
COMPLEX, MORPHOLINE R- I-PH-ACETYLENE	40965
COMPLEX, N-ET ADENINE- N-M-URACIL	42771
COMPLEX, NO-NO3-TRI-BU PHOSPHATE	41784
COMPLEX, NEPTUNIUM-CR- PERCHLORATE	39655
COMPLEX, NI-DI-CL-AC- STILBENEAMINE	40569
COMPLEX, NI-TETRAKIS/2 HYDROXYETHYL/EN	40570
COMPLEX, NI-1-OH-9- SUBST-PHENAZINE	46339
COMPLEX, NI/CO/-DI-PH- CYCLOPROPYL	44722
COMPLEX, NI/CN, BENZENE...	44806
COMPLEX, NIBR-TETRA-PH CYCLOBUTADIENE	46353
COMPLEX, NICKEL/CL04/2 PYRIDINES	41785
COMPLEX, NITROPENTAM- INE-CORAL	37258
COMPLEX, NITROSYL CATION	41243
COMPLEX, P-TOLUIDINE-M DINITROBENZENE	39136
COMPLEX, PA, ALLYL, RR...	41684
COMPLEX, PALLADIUM- THIONALDE	37488
COMPLEX, PD-RIS-DIPYR- IDYLIMINATO	45279
COMPLEX, PD-TMOINE...	45723
COMPLEX, PD-TRI-PH- CYCLOPROPYL	41678
COMPLEX, PH-PHOSPHINE- BORANE, PYRIDOLS	45871
COMPLEX, PI CYCLOHEXA- DIENYL-MN/CO/3	45052
COMPLEX, PI-CYCLOPENTA- DIENYL-CORAL	42785
COMPLEX, POLYETHYLENE OXIDE-HG/11/CL2	43266
COMPLEX, PORPHYRIN TYPE...	39807
COMPLEX, PT-ACETYLAC- ETONATE	46610
COMPLEX, PT-ACETYLACF- TONE	42189
COMPLEX, PT-FN, HALOGEN ISOTOPIC EXCH	42832
COMPLEX, PURINE- PYRIMIDIN	42634
COMPLEX, PYRIDINE & BR...	44869
COMPLEX, RARF FATH METAL, ARO CPD	46195
COMPLEX, RB-HEXAIDOO- TELLURATE/IV/	47164
COMPLEX, RE-CO PHENATH ROLINE CARBONYL	46579
COMPLEX, RE/V/-PYRIDYL KETOXIME, PH-2-	41378
COMPLEX, RH MALEONIT- TRILEDITHIOLATE	40133
COMPLEX, RHENIUM THIOCYANIDE	40523
COMPLEX, RUTHENIUM- THIOCYANATE	47078
COMPLEX, SALICYLALDOX- IMATE MN	38142
COMPLEX, SN-MN-P-CC COVALENT	44848
COMPLEX, SODIUM STEARATE	43760
COMPLEX, SULFANILAMIDE WITH PRIM-AMINE	46187
COMPLEX, SULFONAMIDE DER WITH AMINES	46189
COMPLEX, TETRAPHENYL TU NGSTEN-BISPH-LO	36578
COMPLEX, TH-SOLOLHOF- VIOLET RS	42626
COMPLEX, THORIOMOLYB- DIC ACID & BASE	41606
COMPLEX, THORIUM- THIOCYANATE	42782
COMPLEX, TI & PHOS- PHORYL CHLORIDE	42774
COMPLEX, TI-FF4-TRIS/ PENTANDIO/CL2	41584
COMPLEX, TI-HEXATHIO- CYANATE-K	41106
COMPLEX, TI/IV/7,8-DI- HO-COUMARIN	43758
COMPLEX, TITANIUM FERR OXYANIDE	36073
COMPLEX, TITANIUM-COMPA- MIDE & AMINES	46188
COMPLEX, TOLUENESULFON- AMIDE & AMINES	46188
COMPLEX, TRI-T-BU-AL- DI-ET ETHER	45506
COMPLEX, TRIOTYL-PO & UO2/NO3/2	39062
COMPLEX, TRIITHIOCARBA- MIDE-HG FF/CN/6	42231
COMPLEX, TUNGSTEN-SCN WITH PH4 AS	42391
COMPLEX, UO2/NO3/-TRI- OCTYLAMINE	45063
COMPLEX, URANIUM/IV/- CARBONATE	42643
COMPLEX, URANYL-AMINOS ALICYLIC ACID	36490
COMPLEX, URANYL-TRIP- AMSCO	38203
COMPLEX, VANADYL ISO- THIOCYANATE	37273
COMPLEX, XANTHATE OXY- MOLYBDENUM	44996
COMPLEX, ZIRCONIUM IMINOACETIDIC	45815
COMPLEX, ZIRCONIUM OXY CHLORIDE-PYRIDO	46536

COM

COMPLEX, ZR-ACETYL- 103
ACETONYL 43750
COMPLEX, ZR-CYCLOPENTA
DIENYL, PHENYL 43750
COMPLEX, ZR-2-HO-3-
NAPHTHOLIC ACID 41982
COMPLEX, TR/IV-CURCU-
MINO CRY-CL 46956
COMPLEX, CO, FE, NITROSYL
DITHIOCARBAMATE 41780
COMPLEX, COBALT TRIME-
THYLENE DIAMINE- 43523
COMPLEX, DEOXYGUANOSINE
BR-DEOXYCYTIDINE 42634
COMPLEX, URANYL NITRATE
& TRICITRYL-PO 39062
COMPLEXED LIGAND,
FFRMI RESONANCE 41267
COMPLEXES, 41267
COMPLEXES, FLUORO-
BERYLLATES 37152
COMPLEXES CL-METAL DI-
ME-AMINO BENZENE 41090
COMPLEXES CL-METAL DI-
MEAMINO BENZENE- 41090
COMPLEXES CO-PENTAM-
INE CYANO 39504
COMPLEXES CO, CU, FE PY-
RIDYLKETONES 42620
COMPLEXES CR, MO TRI-
FLUOROPHOSPHINE 40800
COMPLEXES CR, MO, W
TRIPYRIDYL 46520
COMPLEXES CU, FE, NI, V,
UO₂, HYDROXAMIC 46154
COMPLEXES CUI BENZIDINE,
43128
COMPLEXES FE/CO/3 CIN-
NAMIC ALDEHYDE 42304
COMPLEXES FROM NH₄F-
UFA-H₂O 39654
COMPLEXES HG/11/-HAL-
IDE ENAMINE 41134
COMPLEXES HG/11/-HALID-
E ENAMINE 41134
COMPLEXES HGL₂ TERT
ENAMINES 44119
COMPLEXES HYDRAZINE CO-
CU, NI, ZN, TR 44704
COMPLEXES LA, ND, PR, Y
AC-ACETONATES 41776
COMPLEXES LANTHANIDES-
CL-PHENANTHROLI 41092
COMPLEXES METAL TRI-
FLUOROPHOSPHINE 46577
COMPLEXES MN/CO/-P-PER-
FLUOROMETHYL 46578
COMPLEXES MN, RE TRICO-
P-PH₃ HALIDES 43070
COMPLEXES MO, W, TRI-
CO-TRIPYRIDYL 46520
COMPLEXES NI RIS/SALI-
CYALDIME/ 46983
COMPLEXES NI CYANIDE-
TRI-PH-PHOSPHINE 45977
COMPLEXES OF BORON AT-
IDES & PYRIDINE 37946
COMPLEXES OF IR & TRI-
PH-PHOSPHINE 36575
COMPLEXES OF 4-FE-PY-
RICINE/ME/SCN/4 41154
COMPLEXES PA, NR, TA
CHLORIC SALTS 47032
COMPLEXES ALLADIUM
PALUDINE 43877
COMPLEXES PR/11/ TRI-
ETHANCLAMINE 41088
COMPLEXES PHENYLENEDI-
MINETETRAACETIC 36501
COMPLEXES PI-ALLYLIRON
CARBONYLS 43880
COMPLEXES RE /CO/4
TRIPHALIDE 43070
COMPLEXES RE /CO/4 TRI-
PHALIDE 43070
COMPLEXES SI/HAL/4,
BIPYRIDYL 37981
COMPLEXES SI/HAL/4,
PYRIDINE 37981
COMPLEXES SI/HAL/4.1
O-PHENANTHROLIN 37981
COMPLEXES TRISDITHIO-
BENZIL METAL 45899
COMPLEXES URANYL AC-
ETATE-GLYCINE 45696
COMPLEXES URANYL-HO-ET
IMINO-DI-ACID 41781
COMPLEXES ZINC DI-ME-
& T-AMINES 37151
COMPLEXES-CHLORANIL &
ANILINES 39975
COMPLEXES-PT-TETRA-PH-
CYCLOBUTADIENE 37677
COMPLEXES-PI, BIOLOGI-
CALLY SIGNIF 41925
COMPLEXES-RARE EARTHS/
GALLIC ACID 44863
COMPLEXES-SN & TI CL4
ORG DINITRILES 42806
COMPLEXES-V/CO/4-ALKYL
PHOSPHINE 41210
COMPLEXES, CO, CR-
DICTONATES 42813
COMPLEXES, ACETONITRILE
35572
COMPLEXES, ACETYLACETO-
NE & MO 35823
COMPLEXES, ACTINIDE
CL4-ACETAMIDE 45468

COMPLEXES, AG & MO -
CYCLONONATRIENE 44615
COMPLEXES, AG, CU, NI
PY-ET-SULFIDE 44281
COMPLEXES, AG, AU, CU-
PHOSPHINDOLINE 42453
COMPLEXES, AG, BI, CO, CD-
CR-PYRAZOLONES 44728
COMPLEXES, AG, CO, NI, ZN
IMIDAZOLE 39662
COMPLEXES, AG, CO, CU, ZN
ETHYLENE DIAMINE 45056
COMPLEXES, AGCL4-ARO-
MATIC HYDROCARB 43863
COMPLEXES, AGNO3-
PYRAZINES 38515
COMPLEXES, AL &
BIPYRIDYL 37142
COMPLEXES, AL-CHROMO-
TROPIC ACID 41741
COMPLEXES, AL-V ACETYL
ACETONATE 46639
COMPLEXES, AL, CO, CR FE
COMPLEXES, AL, GA, IN
ACETYLACETONATE 40578
COMPLEXES, AL, GA, IN
TRISOXALATO 40578
COMPLEXES, AL, CR, FE, GA,
IN, SC-B-DIKETON 45064
COMPLEXES, ALAR3 PYR-
IDINE 37438
COMPLEXES, ALH3, NME3
POLYAMINES 40716
COMPLEXES, ALK METALS
CR/CN/6 46824
COMPLEXES, ALKALINE
EARTH-ARSENATO- 44194
COMPLEXES, ALKALINE
EARTHS 41346
COMPLEXES, ALKYL & AR-
YL DIOL & AS 37297
COMPLEXES, ALKYL CYAN-
IDES-TI & V 37267
COMPLEXES, ALYL-PALLA-
DIUM CHLORIDE 37049
COMPLEXES, ALYLIC, 36777
COMPLEXES, ALUMINUM
BROMIDE-AMINES 37438
COMPLEXES, ALUMINUM
BROMIDE-AMMONIA 37438
COMPLEXES, ALUMINUM
METHYL CPDS 44249
COMPLEXES, AMIDINES-CU, 42193
COMPLEXES, AMINO ACIDS
& METALS, DYF 36776
COMPLEXES, AMINOMETHA-
NOL-DE-GR CR 38615
COMPLEXES, AMINOQUIN-
OLINE 38247
COMPLEXES, AMINOCOBALT,
46937
COMPLEXES, ANTIMONY
ICDIOF & AMINES 39060
COMPLEXES, ANTIMONY-
NDIOL-3-ACON 39037
COMPLEXES, ANTIPIRINE-
URANYL 36527
COMPLEXES, AROMATIC,
METAL ION 37351
COMPLEXES, ARSENATO LA
& SM, GA, CY, Y 36337
COMPLEXES, ARSENATO TH
& LA 35759
COMPLEXES, ARSENATO-TH
U, ZR, PA, SC, HF 36377
COMPLEXES, ARSINE OX-
IDE-CO & ZN 36936
COMPLEXES, ARSINE, TRI
AU, AG, CU 42013
COMPLEXES, AS & P WITH
METAL CARBONYLS 41588
COMPLEXES, AS-BRIDGED-
METAL CARBONYL 40602
COMPLEXES, AS, P WITH
METAL CARBONYLS 41589
COMPLEXES, AU, CO, CU,
NI, PD, PT 36938
COMPLEXES, AZO & AZO-
METHINE POLYEST 46596
COMPLEXES, B-DIKETON-
ATES-CR DR CO 42813
COMPLEXES, B-PICOLINE
TRIOID 40407
COMPLEXES, BA, MG-DI-
PYRIDONE 45949
COMPLEXES, BASES & BF3,
44216
COMPLEXES, BE-CHROMO-
TROPIC ACID 41741
COMPLEXES, BF3-ALKYL-
HALIDE 47163
COMPLEXES, BI HALIDES
AMMONIUM SALTS 38551
COMPLEXES, BI, HG, DI-
METHYLFORMAMIDE 43343
COMPLEXES, BI, SB & CU
THIOCARBOLACTAM 46531
COMPLEXES, BI, CO, NI, PB
ZN-PHOSPHINE 43296
COMPLEXES, BI, PH, PO
TRILAURYLAMINE 45297
COMPLEXES, BINUCLEAR-
RH & POLYMERIC 36747
COMPLEXES, BIPYRAZINYL
TRANS. METALS 40219

COM

COMPLEXES, BIPYRIDINE-
FE, RU & OS 36382
COMPLEXES, BIPYRIDYL-
PO, PT 39299
COMPLEXES, BIS/DIKE-
TON/BERYLLIUM 36944
COMPLEXES, BISMUTH-
THIOCYANATO 38068
COMPLEXES, BISMUTH-ISO
CYANATO 38068
COMPLEXES, BORAZINE-
TETRACYANOETHYL 43677
COMPLEXES, BORIC ACID
& DIANTHRANIDE 35770
COMPLEXES, BORON -
SALICYLATES 43980
COMPLEXES, BORON TRI-
F-NITROGEN OXID 42807
COMPLEXES, BORON TRIFL-
UORIDE 37622
COMPLEXES, BORONTRI-F-
NITROSAMINE 37121
COMPLEXES, BZ-NAPHTHA-
LIC ANHYD, NO2 41441
COMPLEXES, CADMIUM-PY-
RIDINALHYDRAZON 36947
COMPLEXES, CADMIUM, HG
ZN HALIDES 39828
COMPLEXES, CALCIUM ALU-
MINATE 35796
COMPLEXES, CARBETHOXY-
PENTANEDIONE 37948
COMPLEXES, CARBON OXID
C-RH & MN 36291
COMPLEXES, CARBOXYLATO
PENTAMINE-CO 40495
COMPLEXES, CARBOXYLIC
ACID AMIDE 42075
COMPLEXES, CATECHOL-AR
SFNIC/VJ 36915
COMPLEXES, CATIONIC CA-
RBON MONOXIDE 36292
COMPLEXES, CCL4-P-XYLENE
CYANIDE 45654
COMPLEXES, CO & NI-AL-
LENIC AMINOCALC. 45841
COMPLEXES, CO, CU, ZN,
HYDROXYAMINES 44967
COMPLEXES, CO, CU, CO,
MN, NI, ZN-DROTAT 45067
COMPLEXES, CO, CU, NI-6-
MERCAPTOPURINE 45298
COMPLEXES, CO, HG, ZH,
PYRAZOLONE-5 41029
COMPLEXES, CO, FE, NI &
V-FORMALDOXIME 43338
COMPLEXES, CO, LA PYRI-
DYLAZORESORCINO 43127
COMPLEXES, CHARGE
TRANSFER 40653, 354
COMPLEXES, CHARGE-
TRANSFER 39972
COMPLEXES, CHONDROITIN
SO4-TOLUIDINE B 40323
COMPLEXES, CHROMIUM, 35633
COMPLEXES, CHROMIUM
HFAMMINE, DEC. 42830
COMPLEXES, CHROMIUM
DOTIESTUM CL 46955
COMPLEXES, CHROMIUM IS
OSELFENOCYANATE 36167
COMPLEXES, CHROMIUM-
ETHYLENE DIAMINE 46597
COMPLEXES, CHROMIUM-
PHENYL, SURST 43133
COMPLEXES, CITRIC ACID
LANTHANIDES 42780
COMPLEXES, CO & NI-
BIPYRIDINE 45933
COMPLEXES, CO CARBONYL
-ET MERCAPTAN 41108
COMPLEXES, COCU, NI-NI-
TROSACETANILID 40827
COMPLEXES, CO-AMMINE
AQUO 45651
COMPLEXES, CO-DIBEN-
ZYLMEIHOIDE 46741
COMPLEXES, CO-ETHYLENE
DIAMINE 46207
COMPLEXES, CO-ETHYLENE
DIAMINE-DMSO 47029
COMPLEXES, CO-HEXA &
PENTAMINE 43188
COMPLEXES, CO-OPTICAL-
LY ACT. LIGANDS 39175
COMPLEXES, CO-6-OXALATO
45952
COMPLEXES, CO/EN/AMINO
ACIDS 46598
COMPLEXES, CO/II/-
SCHIFF BASES 45727
COMPLEXES, CO/III/-
PICOLYLAMINE 44447
COMPLEXES, CO/III/-PRO-
PYLNEOAMINE 39175
COMPLEXES, CO, CR, CU,
NI, TI, V 41346
COMPLEXES, CO, CU, MN,
NI, RU-ALDOXIME 43631
COMPLEXES, CO, CU, NI
AMINO ACIDS 46531
COMPLEXES, CO, CU, NI-
BIPYRIDYL 38197
COMPLEXES, CO, CU-
BIPYRIDYL 38198
COMPLEXES, CO, CU-
ETHYLENE DIAMINE 38198
COMPLEXES, CO, ETHYLE-
NE RIS-BIGUANID 37940

COMPLEXES, CO, FE, PD,
PT-DITHIETENE 42805
COMPLEXES, CO, HG, ZN...
38059
COMPLEXES, CO, MG, NI,
METHOXO- 42689
COMPLEXES, CO, MN-BI-
PHOSPHINES, SUB 40137
COMPLEXES, CO, MN, NI
HALIDE ME-CN 45036
COMPLEXES, CO, NA, NI
PB-TRIPHOSPHATE 38916
COMPLEXES, CO, NI, HO-
NH2-ME-CYCLOHEX 39559
COMPLEXES, CO, CU-MER-
CAPTOPTERIDINE 45298
COMPLEXES, CO, CU, MN,
NI, ZN-QUINOLINE 45059
COMPLEXES, CO, CU, NI-
ETHANOLAMINES 43841
COMPLEXES, CO, CU, NI-
GUANYLHYDRAZONE 45069
COMPLEXES, CO, CU, NI, ZN
SULFONIC ACIDS 39821
COMPLEXES, CO, CU, NI, ZN
ZR-HYDRAZINE 44704
COMPLEXES, CO, FE, NI-
2-PHOSPHOLINES 47157
COMPLEXES, CO, IR, RH-
DURQUINOINE 45340
COMPLEXES, CO, IR, RM-
PHOSPHINDOLINE 42452
COMPLEXES, CO, NI THIO-
SEMICARBAZONES 38174
COMPLEXES, CO, NI, PB-
THIOUREA 45062
COMPLEXES, COBALAMIN-
GLUTATHIONE 44946
COMPLEXES, COBALT, 35779/
36045/36172/41414
COMPLEXES, COBALT 37138
COMPLEXES, COBALT & ET
HYLENE DIAMINE 35780
COMPLEXES, COBALT & RH
HFA-ME-BENZENE 41399
COMPLEXES, COBALT CARB
ONYLS 35922
COMPLEXES, COBALT CPDS
ACETYLENES 44518
COMPLEXES, COBALT DEUT-
SCHIFF BASE 37296
COMPLEXES, COBALT DITH-
IOCYANATE 35907
COMPLEXES, COBALT-
AZIDOBIS-EN 39726
COMPLEXES, COBALT-
DIOXIME 45814
COMPLEXES, COBALT-
ETHYLENE DIAMINE 38335
COMPLEXES, COBALT-PEN-
TACYANO 42662
COMPLEXES, COBALT-
TETRAZOLE 36945
COMPLEXES, COBALT-
THIOUREA 37873
COMPLEXES, COBALT-AM-
INE-TARTRATE 45930
COMPLEXES, COBALT-AMINE,
41421
COMPLEXES, COBALT-BU-
TYLBENZENE 43309
COMPLEXES, COBALT-DI-
THIOLEATE 36938
COMPLEXES, COBALT-EN-
ME-ACETAMIDE 37482
COMPLEXES, COBALT-PHOS
& ARSINE OXIDES 36936
COMPLEXES, COBALT-PYR-
IDINALHYDRAZONE 36947
COMPLEXES, COBALT-SALI-
CYDIAMINE 44739
COMPLEXES, COBALT-SH-
ET-PYRIDINE 36949
COMPLEXES, COBALT-TRI-
NITROTRIAMINES 37158
COMPLEXES, COBALT-UR-
ANYL NITRATES 44473
COMPLEXES, COBALT/III/-
ALDO AMINE 41272
COMPLEXES, COBALT/III/-
VARIED SOLVENTS 38555
COMPLEXES, COBALT, HYD
ROXYLAMINE 45944
COMPLEXES, COBALT, RH,
DIPHOSPHINE 47067
COMPLEXES, COBALT, TRI
FLUORACETATE 44538
COMPLEXES, COBALT, 4-
5-6-6-COORDINAT 44548
COMPLEXES, COBALTOXYNO,
41209
COMPLEXES, COBALT-PENT-
ANEDIONE-METAL 37948
COMPLEXES, COBALT, 35708/
36942
COMPLEXES, COPPER &
DI-ME-GLYOXIMES 37147
COMPLEXES, COPPER-
BENZOIC ACIDS 42873
COMPLEXES, COPPER-
CYCLIC OLEFIN 36930
COMPLEXES, COPPER-
SALICYLALDEHYDE 39567
COMPLEXES, COPPER-PHE-
NYLANILINE 36627
COMPLEXES, COPPER-AD-
ENINE 37135
COMPLEXES, COPPER-BIPY-
RIDINE 36373

COM

COMPLEXES, COPPER-CL-
PROPANOL 39324
COMPLEXES, COPPER-DI-
OXIME 38761
COMPLEXES, COPPER-DI-
THIOLEATE 36938
COMPLEXES, COPPER-GLY...
38775
COMPLEXES, COPPER-PH-
ETHYNYL 37051
COMPLEXES, COPPER-PYR-
IDINALHYDRAZONE 36947
COMPLEXES, COPPER-SAL-
ICYLDIENEIMINE 39306
COMPLEXES, COPPER-SEMI
CARBAZONE 36545
COMPLEXES, COPPER-TRI-
PH-PHOSPHINE 42831
COMPLEXES, COPPER/II/-
ALKANOATES 38557
COMPLEXES, COPPER/II/-
BROMATES 38193
COMPLEXES, COPPERAL-
ANONES-AMINES 45937
COMPLEXES, CR & FE-
AZULENE 43495
COMPLEXES, CR-ARSINE-
HALOGEN 47030
COMPLEXES, CR-HEXAKIS-
PF3 44115
COMPLEXES, CR-THIOCY-
ANATE, ANIONIC 44688
COMPLEXES, CR-TRICHLOR-
RHOALKAL-CL 40850
COMPLEXES, CR/CO/3-
TRIS/PF3/ 44115
COMPLEXES, CR/II/ DYES-
39463
COMPLEXES, CR, CU-
NAPHTHOQUINOINE 43753
COMPLEXES, CR, FE &
AMINOHEXADIENOL 38615
COMPLEXES, CR, MO, NI,
W, DITHIOKETONE 42202
COMPLEXES, CR, MO, V,
W, DI-S-BENZYL 47007
COMPLEXES, CU & ARMAT
IC SCHIFF BASES 36854
COMPLEXES, CU & HG-
THIOACRIDINE 41379
COMPLEXES, CU & NI-
AMINOXIMES 45221
COMPLEXES, CU & NI-
SCHIFF BASE 38336
COMPLEXES, CU-AMIDINES-
42193
COMPLEXES, CU-CARBONYL-
45516
COMPLEXES, CU-CL4-TRI-
ET-AMMONIUM 41093
COMPLEXES, CU-SALICYL-
AL PH-HYDRAZONE 44287
COMPLEXES, CU-SUBST
PYRIDINE OXIDE 46237
COMPLEXES, CU-TETRAAZ-
ACYLOTETRADECA 45488
COMPLEXES, CU-TI-
SALICYLATES 38173
COMPLEXES, CU/II/ DYES-
39463
COMPLEXES, CU/II/-
SCHIFF BASES 45726
COMPLEXES, CU/II/-PIC-
OLYLAMINE 44447
COMPLEXES, CU/II/-SUC-
CINIMIDE 44445
COMPLEXES, CU/II/-PH-
HYDRAZONES 43761
COMPLEXES, CU, AZO-
PHENOLS 46156
COMPLEXES, CU, AG, ZN,
CD, HG-GLYCINES 37890
COMPLEXES, CU, NI -
NTA, 41579
COMPLEXES, CU, NI, PD,
SUBST ALKENES 40568
COMPLEXES, CU, PD, PT-
PYRIDINES 41581
COMPLEXES, CU, PIRODO-
YL-BZ-METHANE 43145
COMPLEXES, CU, ZN THIO
-SEMICARBAZONES 38174
COMPLEXES, CU, 2-ME &
2-AMINOPYRIDINE 47034
COMPLEXES, CU, FE, HG, NI,
PD-PYRAZOLONES 44728
COMPLEXES, CU, MN, NI, PD,
ZN, PH-TRIAZENES 40361
COMPLEXES, CU, NI-ANIS-
IDYLALIGAND 46150
COMPLEXES, CU, NI, ZN-
IMIDAZOLEPROPIO 37483
COMPLEXES, CU,II-AMINE
OXIME 37484
COMPLEXES, CUPRIC &
FERRIC-DIKETONE 40645
COMPLEXES, CUPRIC BROM-
IDE & PERCHLORATE 35572
COMPLEXES, CYANONITROS
YL-IRON 36140
COMPLEXES, CYCLIC
OLEFINS-RV & OS 37037
COMPLEXES, CYCLIC OLE-
FIN-COPPER 36930
COMPLEXES, CYCLOBUTADI-
ENE 35784
COMPLEXES, CYCLOPENTA-
DIENYL DI-CO AS 40598

COMPLEXES, CYCLOPENTA-
DIENYL DI-CO P 40598
COMPLEXES, CYCLOPENTA-
DIENYL-BENZENE 44019
COMPLEXES, CYCLOPENTEN-
ONYLCOBALT 35925
COMPLEXES, DECA-CO-DI-
MN-T-PHOSPHINE 39718
COMPLEXES, DEUTERATED
OSIUM OXY 39782
COMPLEXES, DI-CL-DI-CO-
BENZOUQUINONE 39972
COMPLEXES, DI-SI-HEXA-
CL & AMINE 39517
COMPLEXES, DIALKYLDI-
THIOPHOSPHINIC 45129
COMPLEXES, DIAMINE-
NICKEL 3728
COMPLEXES, DIANTHRAMIDE
3577
COMPLEXES, DIIMINE-NI...
36948
COMPLEXES, DIKETONATO-
BIS/EN/CO/III/I 40590
COMPLEXES, DIMETHYLOR-
HAMIDE 35571
COMPLEXES, DINITROBEN-
ZENE 40258
COMPLEXES, DIORGANOTIN
BIPY & PHEN 43500
COMPLEXES, DISILICON-
HEXA-CL & ME3N 39517
COMPLEXES, DITHIOHEX-
ANE, CO/II/HAL 40597
COMPLEXES, DITHIOLEATE-
METAL 36938
COMPLEXES, DITHIOLEATE-
TANE, CO/II/HAL 40597
COMPLEXES, DMF-METAL
HALIDE SPECTRA 40826
COMPLEXES, DURENE-TERA
CYANO-AZO 46912
COMPLEXES, DYS... 36938
COMPLEXES, DYSPROSIUM-
36332
COMPLEXES, EDA TYPE...
38480
COMPLEXES, ENZYME,
BIOTIN-CO2 39055
COMPLEXES, ER & NO O-
CN BENZAMIDE 45843
COMPLEXES, ER, HO, ND,
& PYROCATECHOL 39621
COMPLEXES, ETHYLLAL-
LUM CHLORIDE 36940
COMPLEXES, ETHYLENE &
HGNO3 35773
COMPLEXES, EU-DI-BZ-
METHIDE-LEWIS 41733
COMPLEXES, F-DIOLFIN-
MN/CO/5 44983
COMPLEXES, FE & MN-
PYRROLYL 43496
COMPLEXES, FE CARBONYL
C.O.T. 43301
COMPLEXES, FE-COENZYME
B12 45359
COMPLEXES, FF-HAGROCY-
LIC CHELATE LIG 39176
COMPLEXES, FE-PI-ALLYL
/CO/3, PARAMAG 46254
COMPLEXES, FE/CO/PF3
TYPE 46602
COMPLEXES, FE/II/-O-
PHENANTHROLINES 46675
COMPLEXES, FE/III/-
AMINO ACIDS 43577
COMPLEXES, FE/III/-
HYDROXAMIC ACID 43589
COMPLEXES, FE/III/-NUG-
LFOIDES 43723
COMPLEXES, FE/NO-TRI-CO-
BICYCLOALKENYL 40577
COMPLEXES, FE, CR MALO
NATE, POLAR SP 40592
COMPLEXES, FE, CR, O2
H-P GAS BRIDE 40240
COMPLEXES, FE, MN, V,
SCHIFF BASES 39505
COMPLEXES, FE, MO, W,
/CO/-CYCLOPENTA
CYCLOPENTADIENE 39778
COMPLEXES, FF, MO, W
CYCLOPENTADIENE 44020
COMPLEXES, FE2/CO/6
TRienes 45762
COMPLEXES, FLUORANIL
PERVYLENE 36483
COMPLEXES, FLUORO-QXO
GE & SN 38140
COMPLEXES, FLUOROHY-
DROXY, GE & SN 38136
COMPLEXES, GALLIUM...
36332
COMPLEXES, GE/4/-CHLOR
ANILIC ACID 46766
COMPLEXES, GE, HF, SN,
TH, TI, ZR-EDTA 38200
COMPLEXES, GLUTAMIC
ACID METALLO 38460
COMPLEXES, GLYCINE-PT
POLYMER 36869
COMPLEXES, GLYCYL-CU...
38775
COMPLEXES, GULO ACETY-
LIDES 46112
COMPLEXES, GOLD-DI-
THIOLEATE 36938
COMPLEXES, GROUP/IV/HA
LIDES ET CN-AC. 42372
COMPLEXES, GROUP/IV/BI
PYRIDYL HALIDES 40575
COMPLEXES, HAFNIUM-
SALICYLATES 42781

COM

COMPLEXES, HALIDE, OF
COPPER/II/ 37995
COMPLEXES, HALOGENO-
CARBONYL-MN 39800
COMPLEXES, HETEROCYCL.
N-CPDS-CO/SCN/2 41209
COMPLEXES, HETEROCYCLE
-N-TIN 40196
COMPLEXES, HEXAHALO-
GENO-PT, IR 45676
COMPLEXES, HEXAMETHYL-
PHOSPHORAMIDE 36935
COMPLEXES, HEXAMINE &
PENTAMINE-CR 39757
COMPLEXES, HEXAMINE &
PENTAMINE-CR 39757
COMPLEXES, HF & ZR
COOH & HO-COOH 42834
COMPLEXES, HF, ZR-
PTHALOCYANINE 38180
COMPLEXES, HG & BI
IODIDES-SMF 45647
COMPLEXES, HG-AMINO-
HALOGEN 38186
COMPLEXES, HG-THIOUREA
THIOCYANATE 38059
COMPLEXES, HG/CN/2-
I 39139
COMPLEXES, HG/CN/2-
N 39139
COMPLEXES, HG12-NACN-H2O
39139
COMPLEXES, HIGH POLYMER.
39180
COMPLEXES, HYALURONIC-
TOLUIDINE BLUE 40323
COMPLEXES, HYDRIDO-CAR-
BONYL 35918
COMPLEXES, HYDROXYLAM-
INES-FE/CN/5- 39553
COMPLEXES, HYDROXYTRI-
AZINES-VANADIUM 37062
COMPLEXES, IODINE &
FLUOROBENZENES 46097
COMPLEXES, IODINE-THI-
ANTHRENE ANALOG 38331
COMPLEXES, IR,RH-HALO-
CO-PHOSPHINES 44515
COMPLEXES, IRIIDIUM.....
35918
COMPLEXES, IRIIDIUM
HALIDE-CARBONYL 42442
COMPLEXES, IRIIDIUM
IODOCARBONYL 40235
COMPLEXES, IRIIDIUM-
B-PICOLINE 40407
COMPLEXES, IRIIDIUM-
OLEFINS 43928
COMPLEXES, IRIIDIUM-
PHENANTHROLINE 38199
COMPLEXES, IRIIDIUM-TRI-
PH-PHOSPHINES 38029,
30
COMPLEXES, IRIIDIUM,
OPTICAL ACT 45140
COMPLEXES, IRON & CYCL
IC HEXAPEPTIDES 35573,74
COMPLEXES, IRON /CO/2
CYCLOPENTADIEN. 39824
COMPLEXES, IRON OXOALKYL
39824
COMPLEXES, IRON-DITHIO
CARBAMATES 40371
COMPLEXES, IRON-PHEN-
ANTHROLINE 44738
COMPLEXES, IRON-PYRID-
INALHYDRAZONE 36947
COMPLEXES, IRON-PYRIDO
NE & CYANIDE 36382
COMPLEXES, IRON-TRI-CO
NITROSILMERCURY 36951
COMPLEXES, IRON/II/
HALIDE ME-CN 45037
COMPLEXES, K-HEXARHO-
ANOALUMINATE 44955
COMPLEXES, KETOPROG-
NANE-PICRIC AC 45908
COMPLEXES, LA & CE HAL
IDES 36486
COMPLEXES, LANTHANIDE-
B-DIKETONE 43684
COMPLEXES, LANTHANUM.....
36332
COMPLEXES, LEWIS ACIDS
DI-ME-FORMAMIDE 40396
COMPLEXES, M-AZOCRO-
MOTROPIC ACIDS 39069
COMPLEXES, M-NITRATES
TRIOXYLAMINE 45646
COMPLEXES, MALEONI-
TRILEDITHIOLATE 38022
COMPLEXES, MANGANESE....
36291,92
COMPLEXES, ME-DI-ME-AM
INOMEXYNE-5-OL 36172
COMPLEXES, MEISENHEIMER.
40258
COMPLEXES, MERCAPTOET-
HYLPYRIDINE 36949
COMPLEXES, MERCURY-CN-
HALIDE 39039
COMPLEXES, MERCURY-IR-
TRI-PH-P 39020
COMPLEXES, MERCURY-PY-
RIDINALHYDRAZON 36947
COMPLEXES, METAL -
CARBONITE 42905
COMPLEXES, METAL BORA-
NATES 45132
COMPLEXES, METAL CAR-
BONYL- AS & P 40602
COMPLEXES, METAL CAR-
BONYL-OLEFIN 43281

COMPLEXES, METAL CAR-
BONYLS 38560
COMPLEXES, METAL HAL-
IDE-AMINE OXIDE 45300
COMPLEXES, METAL HALIDES
36775
COMPLEXES, METAL IONS
IN ORG RXNS 40253,54
COMPLEXES, METAL MORPH
OLINOCARBAMATES 46743
COMPLEXES, METAL PERCH
LORATE 35571
COMPLEXES, METAL PERCH
LORATE & QUINOL 36444
COMPLEXES, METAL TRI-
FLUOROPHOSPHINE 46523
COMPLEXES, METAL-
ACETONITRILE 42758
COMPLEXES, METAL-OXY-
GEN BONDS 40578
COMPLEXES, METAL-PH-
SULFONYLGLYCINE 37890
COMPLEXES, METAL-PYRI-
DYL IMIDAZOLE 37882
COMPLEXES, METAL-THIO-
AMIDOPYRIDINE 37144
COMPLEXES, METAL-1-HO-
PYRIDINETHIONE 45068
COMPLEXES, METAL-2-
ALLYLPYRIDINE 44737
COMPLEXES, METAL,
S-AMINO ACIDS 42904
COMPLEXES, METAL, HOMO
XYLYLENE-DIAMINE 40576
COMPLEXES, METAL, O-XY
LYLENE-DIAMINE 40576
COMPLEXES, METAL-CARBON
YL-AMINOFULVENE 42802
COMPLEXES, METALS-DI-
AMINOBIOPHENYLS 46018
COMPLEXES, METHYL TITA
NIUM TRICHLORIDE 35725
COMPLEXES, MG- Ti-VINYL
42294
COMPLEXES, MN-ACAC S &
6 COORD ADDUCTS 46644
COMPLEXES, MN-CO &
CARBONYL 45121
COMPLEXES, MN-NI-
PYRAZOLONES-5 41028
COMPLEXES, MO THIOUREA-
38179
COMPLEXES, MO-CYANO-
OXIMIC 39546
COMPLEXES, MO-CYCLO-
PENTADIENYL 42439
COMPLEXES, MO, W- TRI-
I-TETRACARBON 43702
COMPLEXES, MO,RE,W-
CYCLOPENTADIENE 45636
COMPLEXES, MOLECULAR....
38480
COMPLEXES, MOLYBDENUM....
35633/36941,80
COMPLEXES, MOLYBDENUM/
IV/- 35823
COMPLEXES, NA-RH/CN/6-
UROTROPINE 46825
COMPLEXES, NB & TA
HALIDES 39793
COMPLEXES, NB & TA-
NITRATO-OXIDES 45035
COMPLEXES, NB & TA-
NITRILES 45522
COMPLEXES, NO
HO-BENZOATES 38175
COMPLEXES, NO CATECHOL
DISULFONIC ACID 38181
COMPLEXES, NO-PYROGALLOL
39621
COMPLEXES, NEOXYMIUM &
EU C03 & HCO3 39657
COMPLEXES, NI & ZN-
DITHIZONE & REL 44686
COMPLEXES, NI - SUBST
PYRIDINES 41580
COMPLEXES, NI-AMINOXIME
36139
COMPLEXES, NI-BETA-
KETOAMINES 44851
COMPLEXES, NI-DIAMINES
NITRO & NITRITO 46601
COMPLEXES, NI-ODIDE-
PYRIDINE BASES 43854
COMPLEXES, NI-MERCAPTO
ETHYLIMINO 46205
COMPLEXES, NI-NITRITE-
ETHYLENE-DIAMINE 41811
COMPLEXES, NI-TRI-PH-
PHOSPHINE-NO-CO 37884
COMPLEXES, NI/II/-NH2-
ET-PYRIDINE 42616
COMPLEXES, NI/II/-PIC-
OLYLAMINE 44447
COMPLEXES, NI/SCN/-
2-VINYLPYRIDINE 38480
COMPLEXES, NI, PD, NI,
MERCAPTOAMINES 46204
COMPLEXES, NI, PD, DI-
PH-PROSHINO 42437
COMPLEXES, NI,PD,PT,
PHOSPHINDOLINE 42451
COMPLEXES, NICKEL.35782/
36172
COMPLEXES, NICKEL &
DI-ME-GLYOXIMES 37147

COM

COMPLEXES, NICKEL & CO
BALT 36172
COMPLEXES, NICKEL BIS-
ALKYLSALICYLALD 40136
COMPLEXES, NICKEL-
FORMAZANS 47345
COMPLEXES, NICKEL-
SCHIFF-BASE 38332
COMPLEXES, NICKEL-
TETRAZOLE 36945
COMPLEXES, NICKEL-ARYL
SALICYLOIMINE 40749
COMPLEXES, NICKEL-BIS-
SALICYLALDIME 38885
COMPLEXES, NICKEL-DI-
METHYLFORMAMIDE 38595
COMPLEXES, NICKEL-DI-
OXIME 38762
COMPLEXES, NICKEL-DI-
THIOLATE 36938
COMPLEXES, NICKEL-PYR-
IDINALHYDRAZONE 36947
COMPLEXES, NICKEL-SH-
ET-PYRIDINE 36949
COMPLEXES, NICKEL/II/-
ET-ACETACETATE 41273
COMPLEXES, NICOTINYL-
HYDROXAMIC ACID 45258
COMPLEXES, NIOBIUM/
THIOCYANATE 41803
COMPLEXES, NIOBIUM, CR
LORIDE 36242
COMPLEXES, NIOBIUM, HE
TEROPOLY 36870
COMPLEXES, NITROSYL-
RUTHENIUM-CL 43698
COMPLEXES, NITROSYL-NI
TRI-PH-PHOSPHIN 37883
COMPLEXES, NITROSYL-PL
ATINUM/II/- 46018
COMPLEXES, O-PHENYLENE
ARSINE DERIV 40744,
44
COMPLEXES, OCTAMETHYL-
PYROPHOSPHOR-NH 40581
COMPLEXES, ORGANO-
TUNGSTEN 40190
COMPLEXES, ORGANO-CO....
41194
COMPLEXES, ORTHOTELLUR
ATE & TARTRATE 36384
COMPLEXES, OS-HEXA-CN
BENZOTRIAZOLIUM 42833
COMPLEXES, OS,RU, BI-
PYRIDINE 44733
COMPLEXES, OSMIUM HYD-
RIDOCARBONYL 42531
COMPLEXES, OSMIUM OXY-
STRUCT, SPECTRA 39782
COMPLEXES, OSMIUM-
CYCLIC OLEFINS 37032
COMPLEXES, OSMIUM-PYRI
DINE & CYANIDE 36382
COMPLEXES, P-BRIDGE-
METAL CARBONYL 40602
COMPLEXES, PALLADIUM....
44745
COMPLEXES, PALLADIUM &
DI-ME-GLYOXIMES 37147
COMPLEXES, PALLADIUM-
ALLENES 43615
COMPLEXES, PALLADIUM-
CHLORIDE-ALLYL 42441
COMPLEXES, PALLADIUM-
DIENE TYPE 42553
COMPLEXES, PALLADIUM-
DITHIOLATE 36938
COMPLEXES, PALLADIUM-
SH-ET-PYRIDINE 36949
COMPLEXES, PB & SN HA-
LIDE-ORGANOLIGAND 39659
COMPLEXES, PR-DIGLY-
COLIC ACID 45066
COMPLEXES, PO-ALLYLIC-
PI VIA ALLENES 36869
COMPLEXES, PO-ISONITRO
SO-ACETANILIDES 40827
COMPLEXES, PO/CNS- 44859
COMPLEXES, PO/II/GUANT
DINOBENZIMIDAZO 46011
COMPLEXES, PM, PT
BIPY & PHEN 39299
COMPLEXES, POCL2-ALLYL..
42080
COMPLEXES, PEROXY-TRAN
SITION METALS 36724
COMPLEXES, PH-ETHYNYL
COPPER 37051
COMPLEXES, PHENANTHRO-
LINE, PD, PT 39299
COMPLEXES, PHOSPHINE
OXIDE-CO & ZN 36936
COMPLEXES, PHOSPHINE,
ARSINE, SIIRINE 42442
COMPLEXES, PHOSPHINES...
36071
COMPLEXES, PHOSPHINES,
NI-MERCAPTIDES 41783
COMPLEXES, PHOSPHINES,
PD-MERCAPTIDES 41783
COMPLEXES, PHOSPHORUS
/V/ FLUORIDES 39612
COMPLEXES, PHOSPHORUS
OXYCHLORIDE 36242
COMPLEXES, PI TYPE.....
37312/41399/44221
COMPLEXES, PI-, TRAN-
SITION METALS 44982
COMPLEXES, PI-ALLYL-
POCL-CYCLOOLEF 44117

COMPLEXES, PI-TYPE.....
37351/38035,42,43
COMPLEXES, PICOLYL KET
ONES 36826
COMPLEXES, PLATINUM...
36876
COMPLEXES, PLATINUM-H
ALIDE-LIGAND 39724
COMPLEXES, PLATINUM BLUE
45517
COMPLEXES, PLATINUM NI
TRCXYL 36917
COMPLEXES, PLATINUM-
AMINE 45810
COMPLEXES, PLATINUM-
BUTYRIC ACID 39091
COMPLEXES, PLATINUM-
DI-METHYLAMINE/ 39090
COMPLEXES, PLATINUM-
DITHIOLATE 36938
COMPLEXES, PLATINUM-
DITHIOUREA 42772
COMPLEXES, PLATINUM-
GLYCINE 38571
COMPLEXES, PLATINUM-
HALIDE-LIGAND 39724
COMPLEXES, PLATINUM-
PHOSPHINES 46813
COMPLEXES, PLATINUM-
QUINOLINOLATE 43312
COMPLEXES, PLATINUM-
SH-ET-PYRIDINE 36949
COMPLEXES, PLATINUM-
TETRAMINES 39094
COMPLEXES, PLATINUM-
TETRAZOLE 36945
COMPLEXES, PLATINUM-
CYANO/AMINE 40027
COMPLEXES, PLATINUM,
IR SPECTRA 43775
COMPLEXES, PLUTONIUM....
45836
COMPLEXES, POTASSIUM
SQUARATE 43353
COMPLEXES, POTASSIUM C
URYLCHLORIDE 37556
COMPLEXES, PROPYLENE
DIAMINE-METAL 38465
COMPLEXES, PROCTACTIN-
IUM FLUORIDES 45631
COMPLEXES, PT, PPH3
ARYL ACETYLENES 42371
COMPLEXES, PT SQUARE
PLANAR 44434
COMPLEXES, PT-ACETYL-
ENE 36760
COMPLEXES, PT-CYANO &
METHYLAMINE 45804
COMPLEXES, PT-ETHYLENE
DIAMINE 45840
COMPLEXES, PT-GLYCINE...
38449
COMPLEXES, PT-GLYCINE
POLYMER 36869
COMPLEXES, PT-OLEFIN
CARBONYL 46795
COMPLEXES, PT-POSSH-
ID & ARSENIOID 45044
COMPLEXES, PT-SALICYL-
ALDEHYDATO 43312
COMPLEXES, PT-T-PHOS-
PHINE, FISSION 42461
COMPLEXES, PT-TETRAM-
MINE, N2O4 RXNS 42836
COMPLEXES, PT/II/-
PYRIDINE-OLEFIN 39174
COMPLEXES, PT/UNSATU-
RATED AMINES 40790
COMPLEXES, PT, EDDA....
41582
COMPLEXES, PTCL2-PH-ET
AMINE-OLEFINS 39034
COMPLEXES, PU & U-TRI-
ATE BUTYLPHOSPHATE 45301
COMPLEXES, PYRAZINE-NI..
36708
COMPLEXES, PYRIDINAL-
HYDRAZONE-METAL 36947
COMPLEXES, PYRIDINE....
35633
COMPLEXES, PYRIDINE N-
OXIDE-ZR,TH,UO2 40713
COMPLEXES, PYRIDINE N-
OXIDE-ZR,TH,UO2 40713
COMPLEXES, PYRIDINE-
RU TETROXIDE 36955
COMPLEXES, PYRIDINE-CO
& PYRIDINE-NI 36727
COMPLEXES, PYRIDINE-N-
OXID-2-HO-SI 46923
COMPLEXES, PYRIDINE, S
BALIPHATIC ACID 38777
COMPLEXES, PYRIDYLAZON
APHTHOL-CU & ZN 36368
COMPLEXES, PYRIDYLHYDR
AZONE SUB, METAL 40574
COMPLEXES, QUINONE-
AROMATIC AMINE 39972
COMPLEXES, QUINONE-HY-
DROCARBON 39972
COMPLEXES, QUINQUECO-
ORDINATED CU/II 36757
COMPLEXES, RARE EARTH
GLYOXYLIC ACID 41585
COMPLEXES, RARE EARTH
SELENIDES 46516
COMPLEXES, RARE EARTH-
DIPYRIDYL 45678
COMPLEXES, RARE EARTH-
SPADNS 46130
COMPLEXES, RARE EARTHS...
41346

COM

COMPLEXES, RARE EARTHS
WITH BUTYRATES 38558
COMPLEXES, RARE EARTHS
PHTHALIC ACID 45938
COMPLEXES, RE & TI DI-
AZONIUM CHLORIDE 38056
COMPLEXES, RE-AMINE.....
45481
COMPLEXES, RE-DI-NO-
BIS-TRI-PH-PHOS 44710
COMPLEXES, RE-PH3P, AS
SB, AMINE 40248
COMPLEXES, RE-TRIPHE-
NYLPHOSPHINE 42653
COMPLEXES, RHEIR, REON
BYCHROMIUM 41416
COMPLEXES, RH-CYCLO-
PENTADIENYL 37088
COMPLEXES, RH-DICARBO-
NYL-R-OIKEO 47051
COMPLEXES, RH-FLUOROCA
RBON 45493
COMPLEXES, RH-PHOS-
PHINE & ARSINE 45469
COMPLEXES, RH/II/III/TRI-
CL-DIPYRIDINE 41472
COMPLEXES, RH/V/- T
HIOCYANATE 39355
COMPLEXES, RHENIUM.....
36291,92/37830/
44734
COMPLEXES, RHENIUM-
ARYLIMIDO 40241
COMPLEXES, RHENIUM-
NITRIDO 40241
COMPLEXES, RHENIUM-
TERT PHOSPHINE 39716
COMPLEXES, RHENIUM-
THIOUREA 40032
COMPLEXES, RHENIUM-CY-
ANIDE & NITRIDO 45022
COMPLEXES, RHENIUM-SUL
FURYLCHLORIDE 47031
COMPLEXES, RHENIUM,
POLYNUCLEAR 45946
COMPLEXES, RHODIUM.....
35918/36045/36318
COMPLEXES, RU-ARSINE &
PHOSPHINE 47085
COMPLEXES, RUBENIC AC
ID-CUCL 36375
COMPLEXES, RUBIDIUM
URANIL-NITRATE 46540
COMPLEXES, RUTHENIUM,
POLYNUCLEAR 42803
COMPLEXES, RUTHENIUM-
CYCLIC OLEFINS 37032
COMPLEXES, RUTHENIUM-P
YRIDINE & CN 36387
COMPLEXES, S & SE OF
IRONCARBONYLS 43316
COMPLEXES, SALEN-
CO/II/-AMINE 41387
COMPLEXES, SALICYL-
ALDEHYDE-CU 39567
COMPLEXES, SALICYLAL-
DEHYDE-METAL 38465
COMPLEXES, SALICYLATES..
38173
COMPLEXES, SALICYLID-
ENAMINE-CU 39306
COMPLEXES, SAMARIUM.....
36332
COMPLEXES, SB-PENTA-CL
ACIDS & ALCOH 38777
COMPLEXES, SELFNDTHI-
ANE-HALOGEN 46604
COMPLEXES, SILICON-
VICINAL DIOLS 38928
COMPLEXES, SILVER ACE-
TYLIDES, SUBST. 38909
COMPLEXES, SILVER NITR
ATE 35773
COMPLEXES, SILVER NITR
ATE & PERCHLORA 35784
COMPLEXES, SILVER PI-
TYPE 38035,42,43
COMPLEXES, SILVER-THIO
BASES 43765
COMPLEXES, SIX-COORDI-
NATE 44549
COMPLEXES, SI-TETRA-
LIDE-AMINE 47066
COMPLEXES, SODIUM TRI-
PHOSPHATE-METAL 38916
COMPLEXES, SPIROBRATE...
46051
COMPLEXES, SQUARE-
PLANAR, IR DATA 39724
COMPLEXES, STANNIC
CHLORIDE 43776
COMPLEXES, STANNIC
FLUORIDE-ETOH 43308
COMPLEXES, SUBST METAL
BUTANE-2,3-DIOL 40573
COMPLEXES, SULFATE.....
35796
COMPLEXES, SULFONIC
ACIDS-METAL 39821
COMPLEXES, SULFOIDES-
IODINE CYANIDE 40653
COMPLEXES, SURFACTANT...
35676
COMPLEXES, TANTALUM, C
HLORIDE 36242
COMPLEXES, TANTALUM, H
ETEROPOLY 36870
COMPLEXES, TE-DITHIO-
CARBAMATES 46677
COMPLEXES, TELLURIUM....
36292
COMPLEXES, TELLURIUM-
DIANTIPYRILMETH 38594
COMPLEXES, TFTRA-ME-
HYDRA7INE 36940
COMPLEXES, TFTRADENT.
SCHIFF BASE-NI 38332
COMPLEXES, TFTRAHYDROF
URAN 35725
COMPLEXES, TFTRAPHENYL
ALLENF-IRON 39759
COMPLEXES, TFTRAPHENYL
BUTATRIENF-IRON 39759
COMPLEXES, TFTRAZOLE-
CO, NI, PT & ZN 36945
COMPLEXES, TH THIO-
CYANATES 38178
COMPLEXES, TH-DI-ME-
ACETAMIDE 45448
COMPLEXES, TH-GLUCONIC
& SACCHARIC AC 46020
COMPLEXES, TH-MANDELIC
& MALIC ACID 41422
COMPLEXES, TH-2-HO-3-
NAPHTHOIC ACID 41982
COMPLEXES, THALLIUM
PHENANTHROLINE 45845
COMPLEXES, THALLIUM/
BIPYRIDYL 44860
COMPLEXES, THORIUM
SALICYLATE 41983
COMPLEXES, THORIUM FOR
MATE 35758
COMPLEXES, THORIUM-
MIXED ACID 39084
COMPLEXES, THORIUM-HY-
DROXYSORBITRAC 41422
COMPLEXES, TI & ZR/IV/
ESCULENT 37559
COMPLEXES, TI GLYCEROL
MANNITOL 39627
COMPLEXES, TI, TA, NB,
CHLORIDE, POCL 36242
COMPLEXES, TICL4-ALCL3
POCL3 37836
COMPLEXES, TICL4, ARG-
MATIC CPDS 46096
COMPLEXES, TIN.....35793
COMPLEXES, TIN-PHTHALO
CYANINE 38599
COMPLEXES, TITANIUM.....
36076
COMPLEXES, TITANIUM
CHLORIDE 44249
COMPLEXES, TITANIUM
HALIDE ARSINE 46810
COMPLEXES, TITANIUM/II
I/CHLORIDE 37281
COMPLEXES, TITANIUM/3/
ALCOHOL 41957
COMPLEXES, TL & AMINO-
METHYLPYRIDINES 37142
COMPLEXES, TRANS MET-
ALS-THIOGUANINE 44506
COMPLEXES, TRANS METAL
& A7IDOBIS-EN 39726
COMPLEXES, TRANS METAL
/CO/CARBAMATES 46603
COMPLEXES, TRANS METAL
AIS-DITHIONE 41526
COMPLEXES, TRANS METAL
DI-ME-GLYOXIME 46653
COMPLEXES, TRANS METAL
SCHIFF BASES 40494
COMPLEXES, TRANS METAL
TRIAZINE 46680
COMPLEXES, TRANS-METAL
ISOCYANATO 45509
COMPLEXES, TRANSITION
METAL-PHOSPHINE 38569
COMPLEXES, TRANSITION
METAL-TETRA-CI- 39617
COMPLEXES, TRANSITION-
METAL/THIOUREAS 44995
COMPLEXES, TRI-ME-PT,
PYRIDINE & NH3 5824
COMPLEXES, TRIALKYNYL
TRI-CO,MO & W 38246
COMPLEXES, TRICYANOME-
THANIO-CO,NI 41529
COMPLEXES, TRIETHYLAM-
INE-CU HALIDE 36950
COMPLEXES, TRIETHYLPHO
SPHINE 35907
COMPLEXES, TRIPHENYL-
PHOSPHINE-HG-IR 39020
COMPLEXES, TRIPHENYLPH
OSPHINE 35922,27
COMPLEXES, TRIS/DI-ME-
AMINO/PHOSPHINE 36951
COMPLEXES, TUNGSTEN
BIURET 36941
COMPLEXES, TUNGSTEN
HALOPYRIDINE 45928
COMPLEXES, TUNGSTEN-
ACETYLENE-CO 45337
COMPLEXES, TUNGSTEN-
ALLYL 40190
COMPLEXES, TUNGSTEN-
CARBONYL-CARBEN 44951
COMPLEXES, U & V -
DIKETONES 45943
COMPLEXES, U-DI-ME-AC-
ETAMIDE, MAG PR 45471
COMPLEXES, U-RESORCI-
NOL ARSONIC ACI 45918
COMPLEXES, UV/II/ UV/IV/
V/IV/-P/PH/3 39066
COMPLEXES, URANIUM & E
OTA 35757
COMPLEXES, URANIUM
OXALATE 39087

COMPLEXES, U & V -
DIKETONES 45943
COMPLEXES, U-DI-ME-AC-
ETAMIDE, MAG PR 45471
COMPLEXES, U-RESORCI-
NOL ARSONIC ACI 45918
COMPLEXES, UV/II/ UV/IV/
V/IV/-P/PH/3 39066
COMPLEXES, URANIUM & E
OTA 35757
COMPLEXES, URANIUM
OXALATE 39087

COP

[illegible]

COU

COUMARIN, LOMATIN, A NEW	121
COUMARIN, MED-HO-, N-	45215
DISUB NH2ME DER	
COUMARIN, PHOTODIMERI-	39691
ZATION	45004
COUMARIN, RXN WITH	
AMINES	45577
COUMARIN, 3-/1-FARNES-	
YL-/4-HO	67154
COUMARIN, 4-HO, DERIV...	46194
COUMARIN, 4-HO, F-DERIVS.	41037
COUMARIN, 4-OXY, RXN	
WITH SUGARS	45795
COUMARIN, 4-OXY, 3-	
GLUCOSYLIDINE- 45795	
COUMARIN, 7,8-DI-HO-,	
TI/VI/COMPLEX	43758
COUMARIN/3-6-EPYRAN-	
2-ONE F-SUBST.	41037
COUMARINOBENZOFURANS,	
FLAVYLUM RXNS	47227
COUMARINS...35948/40006/	
46016	
COUMARINS, /1-AMINO-2,	
2-DICYANO/ETHEN	41196
COUMARINS, AMINO-SUBST...	41046
COUMARINS, ANTIBIO-	
CULAR ACTION OF	38048
COUMARINS, DIHYDRO,	
DIRECT SYN.	47210
COUMARINS, DIHYDROXY-	
CL-DERIV	37767
COUMARINS, HYDROXY-SUBST	39488
COUMARINS, HYPOGLYCEM-	
IC ACTION OF	38048
COUMARINS, IR SPECTRA...	40363
COUMARINS, SUBSTITUTED	
PREPARATION OF	36637
COUMARINS, SULFONAMIDO	
SYNTHESIS OF	38048
COUMARINS, SYN...41440	
COUMARINS, THIO...37645	
COUMARINS, 3 & 4-PYRIDYL	44031
COUMARINS, 3-ARYL-4-	
HYDROXY	38691
COUMARINS, 3-PHENYL-....	42858
COUMARINS, 3-PHO-4-OH-...	36677
COUMARINS, 4-HYDROXY,	
DERIV	37648
COUMARINS, 4-ME-HO-BR-AC	44651
COUMARINS, 4-METHYL-....	46015
COUMARINS, 6,7-METHYL-	
ENEDIOLXY-4-OH	42567
COUMARINS, 2-HALO-3-HO-...	40452
COUMARINS, 4-HYDROXY,	
CONDN	41918
COUMARINS, 4-HYDROXY, SYN.	41918
COUMARONE-3-ME-2-ALKYL...	39408
COUMARONES...36287/36762	
COUMARONE/2,3-	
COUMARONE, CL	38266
COUMAROYLQUINIC ACID...	43560
COUMESTAN FROM LADINO	
CLOVER, A NEW	44488
COUMESTROLS, FLAVYLUM	
SALTS FROM	47227
COUPLING-.....35782	
COUPLING RXN, CADIOT-	
CHODKIEWICZ	40259
COURBATA VIGATA,	
BETAINES FROM	42009
COVALENT HYDRATION...	36715,16
CRATAEGOLIC ACID & ME	
ESTER	46850
CREATININE, DETN IN SE	
RUM & URINE	46831
CREPENYNIC ACID...38971	
CREPIS FCTIDA L.	
FATTY ACID	38971
CRESOL ALKYLATION AT	
HIGH PRESS.	43044
CRESOL-FORMALDEHYDE, P-	
TITRATION CURVE	40395
CRESOL-PD ALKYLATION...	39623
CRESOL, ALKYLATION BY	
DIPROPENYL	37748
CRESOL, ALKYLATION OF...	38695
CRESOLGUAIACOLPHTHA-	
LEIN, ORTHO	40108
CRESOL ALKYLATION BY	
BUTYLENES	40009
CRESOLSULFONEPHTHALEIN	
DIAMINE SUBST.	41035
CRESOLSULFONEPHTHALEIN	
PHOSPHONOMETHYL	41035
CRESOTIC ACID-IRON CHE	
LATE	36134
CRESOTIC ACIDS, ANALG.	
& ANTIPHLOGISTI	37667
CRESOTINIC ACID DERIVS...	35798
CRINUM MACRANTHERUM	
ALKALOIDS	38945
CROCOTONE...37130	
CROSS-LINKING, CARBONYL...	36766
CROTON OIL, COCARCIN-	
OGENE A1 FROM	40270

CYA

CROTON TURMUCOURENSIS	127
ALKALOIDS	44293
CROTAL CONDENSATION...	36425
CROTONATE, A-ME-BENZYL	
3-/OI-MEO-P-O/O	46549
CROTONATE, C-14 & P-32	
DERIVS, SYN	46549
CROTONATE, MESITYLTIO	
ETHYL	39736
CROTONATES, B-ALKOXY	
ARYLOXY-	45205
CROTONATES, ETHYL-	
SUBSTITUTED	41821
CROTONATES, THIOL-...	44616
CROTONIC ACID DERIVS...	36268
CROTONIC ACID ETHYL	
ESTERS, SUBST	39736
CROTONIC ACID, CISBETA	
FORMYL	39708
CROTONIC ACIDS, A-CY-	
ANO-R-METHOXY	46247
CROTONITRILES, AMINO-	
TO QUINOLINES	45319
CROTONOLACTONE, A-CL-...	43412
CROTONOLACTONES, ARYL-	
DIALHO SUBST.	37469
CROTONINE...40985	
CRYPTOCARIA MASSOIA...	38692
CRYPTOCHLOROGENIC ACID...	41066,67
CRYPTONHEMIN, P1 DI-ME	
ESTER	39438
CRYPTOMERIA JAPONICA...	36750
CRYPTOMERIA JAPONICA	
DON /SUGI/ EXTR	43521
CRYPTOPLEURINE ANALOGS...	43671
CRYPTOPORPHYRIN I & P1...	46090
CRYPTOPORPHYRIN, P1P2	
P3, ESTERS	39438
CRYSTAL CHEMISTRY,	
MIXED OXIDES	43687
CRYSTAL STRUCTURE RHE-	
PRINCIPLES	44734
CRYSTAL STRUCTURES COM-	
PLEXES	39324
CRYSTAL STRUCTURES,	
METAL BORIDES	37385
CUBANE SYSTEM...40164	
CUBANE, OCTAPHENYL-....	41398
CUBANE, SYNTHESIS, & DER	45021
CUCURBITACEAE, BITTER	
PRINCIPLES	39810
CUCURBITACINS J & L	
CONSTIT. OF	39810
CULARIMINE, TOTAL SYN...	38215
CULARIN ANALOGS...45322	
CULARINE...36353,55	
CULARINE AND DERIVATIVES	37461
CUMARONES, FLUORO...36512	
CUMARONYLCARBINDOLS, PH	37128
CUMYL & CYMENE DERIVS...	41714
CUMULENE-ALLENE-ACE-	
TYLENE REARRANG	38617
CUMULENES...37030/43076	
CUMYL ALCOHOL, D-LABELED	46242
CUNNINGHAMELLA ECHI-	
NULATA	41703
CUPRESS-BASED SESOUL	
TERPENIDS	38220
CUPRESSINE, STRUCT...	46182
CUPRESSIC & ISO ACIDS...	46796
CUPRESSUS MACROCARPA	
CONSTITUENT	46182
CUPRESSUS SEMPERVIREN	
CONSTITUENTS	46796
CUPRESSUS SEMPERVIRENS L	
CUPRIC BROMIDE COMPLEXES	35572
CUPRIC CHLORIDE	
METHANOLATE	39041
CUPRIC CHLORIDE-ALCL3	
BENZENE SYSTEM	38291
CUPRIC HALIDES...36775	
CUPRIC PERCHLORATE COM	
PLEXES	35572
CUPRUSION ON CCL4 IN	
BUTANOL-2	38882
CUPRUSION-BENZENE COM	
PLEX	37351
CUPRUS RUBEANATE COM	
PLEX	36375
CUPRUS SULFONATE IN ACET-	
YLENE COUPLING	42521
CURCUMA LONGA KUNIR...	41812
CURCUMIN & RELATED COM	
POUNDS, SYN	41812
CURCUMINO-2R/IV/ OXY-	
CHLORIDE COMPL	46956
CURTIS DEGRADATION,	
LACTONE PREP.	42223
CURTIS REARR BENZO/C/	
PHENANTHRENE-NH	42010
CURVULARIA FALCATA	
REARR.	35600
CURVULARIN, DI-O-ME,	
REARR. & SYN	45024
CYANACETAMIDE, COND.	
& UNSAT KETONES	36659

CYC

CYANOETHYLATION, GLUCOSE	124
CYANOETHYLATION, PR-	36164
MARY ALCOHOLS	39456
CYANOETHYLATION, QUIN-	
AZCLINONES	40417
CYANOETHYLATION,ALKYL	
PIRIDINE MEI	40051
CYANOFORMALDEHYDE,DERIVS	39266
CYANOGEN BROMIDE DERIV	
PYRIDINIUM SALT	44358
CYANOGEN BROMIDES WITH	
AMINO ACIDS	43221
CYANOGEN FLUORIDE, PREPN	43879
CYANOGEN-COBALT, COMPLEX	45806
CYANOGLUANYL AZIDES....	40073
CYANDHYDRIN, COND.	
HEXA-F-ACETONE	46635
CYANDHYDRINS OF ME-	
CYCLOKETONES	40085
CYANDHYDRINS, ALKYL-	
CYCLOHEXANONE- 41475	
CYANDHYDRIN ALDEHYDES,	
CONDN HEXA-F-AC	46620
CYANOMETHYLATION WITH	
CL-ACETONITRILE	41980
CYANONITROSYL-IRON COM	
PLEXES	38140
CYANOCIMIC-HO-COMPLEXES	39546
CYANOPHOSPHONATES,	
GLYCOL ESTERS	40877
CYANOPLATINIC ACID, PREP	45811
CYANOPYRIDADINES...38370	
CYANOSTEROIDS, HYDROLY	36984
CYANOETHYLALKYL POLY-	
ACRYLATES	41507
CYANOETHYLATION, RXN	
WITH ORGANO-CL	38953
CYANOVINYLACTION, MECH...	44590
CYANURIC ACID, DI-CL-	
DOUBLE SALTS	39521
CYCASIN, STRUCTURE OF...	39480
CYCIZATION OF SUBST	
PYRIDINIUM SALT	37335
CYCL/3,2,2/AZINE, 6-ME	
-2-PH-5-AZA-	36016
CYCL/3,3,3/AZINE, DECA	
HYDRO	44331
CYCL/3,2,2/AZINE...35577	
CYCLANONES, A-HALO-A-	
SULFONYL, REARR	42318
CYCLANONES, BIS/BROMO-	
METHYL/	47278
CYCLHEXANOLONE-4 TETRA	
D TOSYLHYDRAZON	41194
CYCLIALKYLATION, REAR.	
FRIEDEL-CRAFTS	39904
CYCLIC DIKETONES...41183	
CYCLIC ACETALS...39358	
CYCLIC ACETALS, ACET-	
ALDEHYDE	44165
CYCLIC B-KETO ESTERS...	38279
ACYLATION	42825
CYCLIC DIENES,	
PHOTOLYSIS	37002
CYCLIC DIKETONES...41183	
CYCLIC ESTERS OF GROUP	
IV ELEMENTS	41403
CYCLIC ESTERS, THIONO-	
SULFITES	46233
CYCLIC ETHER COPOLYMERS...	35681
CYCLIC ETHERS...35974	
CYCLIC HYDROXYLAMINO	
BORANES	38723
CYCLIC IMIDES...43049	
CYCLIC IMINES, N-ACYL	
DERIV	39929
CYCLIC KETONES...36029	
CYCLIC KETONES WITH ET	
DI-AZAPROPIONATE	41366
CYCLIC KETONES, UNCONJ	
TO KETENES	44086
CYCLIC OXYPHOSPHORANES...	35901
CYCLIC PEPTIDES...43846	
CYCLIC PEPTIDES, AMINO	
ACYL INCORP	43597
CYCLIC PEPTIDES, PENI-	
CILLINASE INDUC	41719
CYCLIC PHOSPHATES...37302	
CYCLIC PHOSPHORANES	
ESTERS & AMIDES	42517
CYCLIC POLYMER - POLY-	
ESTER	38167
CYCLIC SILICON CPD,	
6-MEMB. SI	44084
CYCLIC SILICON-METHYL-	
ENE CPDS, PREP.	43460
CYCLIC SULFUR CONTG	
CPDS GLD3SH RXN	44877
CYCLIC SULPHONIUM ION...	38513
CYCLIC, KETOESTERS...	5932
CYCLIC, PHOSPHATE ESTERS	35901
CYCLITOLS, AMINO...45739	
CYCLOIZATION ACYL DI-	
ENES, ACID CAT	45005
CYCLOIZATION O-CL-PH-R-	
DICARBONYL CPDS	43417

125

126

CYCLOIZATION OF DISIL-	
OXYLATED CPDS. 40553	
CYCLOIZATION OF KETO	
ACIDS & ESTERS	39868
CYCLOIZATION OF PRCPAR-	
GYLAMMONIUM DER	38374
CYCLOIZATION OF TRYPHA-	
MINE N-AC-DERIV	38072
CYCLOIZATION TO INDOLIS...	37446
CYCLOIZATION, TETRA-	
PTAPPIDES	43941
CYCLOIZATION, ALKENYL-	
ARENES	38113
CYCLOIZATION, AMIDINOTH	
ISOFMICAARBAZONE	35933
CYCLOIZATION, RR-CF	
UNSAT ACID AMIC	46755
CYCLOIZATION, DIENCL...	42537
CYCLOIZATION, HOFMANN-	
LOFFLER-FREYTAG	43829
CYCLOIZATION, HYDROXY-	
ALKYLAMIDES	36966
CYCLOIZATION, INTERNU-	
CLEAR	36761
CYCLOIZATION, INTERNU-	
CLEAR & ABORN	36746
CYCLOIZATION, MYCENE...	42020
CYCLOIZATION, OXIDATI-	
FOR INDOLIS-SYN	47189
CYCLOIZATION, PHENCLS	
DIENIC ACID	35825
CYCLOIZATION, PHENYLHYD	
RACZONES	35971
CYCLOIZATIONS WITH POLY	
PHOSPHORIC ACID	44004
CYCLOIZATIONS, ORTHO	
SUB N-PH-GLYCIN	45040
CYCLOIZATIONS, OXIDATIVE,	
PH-ACETYLENES	36986
CYCLD-DIAZA-DIOXA-DI-	
BORINE	38723
CYCLD-GLY-GLYCOL-GLY-	
GLY-GLYCOL-GLY	39967
CYCLD-GLY-PRD-GLY-GLY-	
PRO-GLY	39962
CYCLD-STILUXANES...41859	
CYCLD-TRIAZA-DIBORINE...	38723
SURST.	43298
CYCLD-2,4-DIBOROTRIAZANE...	39179,80
CYCLOADDITION A,8-AC	
ETHYLENIC AMINE	42338
CYCLOADDITION OF RU &	
PH-ACETYLENES	44403
CYCLOADDITION RXNS OF	
ENAMINES	40922
CYCLOADDITION RXNS OF	
SULFENES	40617
CYCLOADDITION, ACTIV-	
ATED OLEFINS	37208
CYCLOADDITION, CL-SUL-	
FENE TO ENAMINE	47187
CYCLOADDITION, DIPOLAR	
TO DIISONITRILE	43299
CYCLOADDITION, KETENE	
ACETALS-ENAMINE	40956
CYCLOADDITION, PHCTO-	
CHEMICAL	43384
CYCLOADDITION, PHOTOCHEM	
ALYKNES	43952
CYCLOADDITIONS...36397	
CYCLOADDITIONS, DIPOLAR,	
ETO-ACETYLENE	46491
CYCLOALIPHATIC CPDS,	
UNSATURATED	38826
CYCLOALKAN/C/ISOXAZOLIS...	46177
CYCLOALKANE-1,3-DICNES...	39155
CYCLOALKANE CARBONYL-	
CHOLINES	42346
CYCLOALKANE CARBOXYLIC	
ACIDS	37319
CYCLOALKANE CARBOXYLIC	
ACIDS, SUBST	44027
CYCLOALKANES...38831	
CYCLOALKANES, ETHYLID-	
ENE & VINYL	44304
CYCLOALKANES, ETHYLID-	
ENE-	36611
CYCLOALKANES, FLUORO...	
CHOLINES	40989
CYCLOALKANES, 1-ANIL-	
NO-1-CYANO-	41477
CYCLOALKANONES & AROM.	
AMINOLALDEHYDES	40429
CYCLOALKANONES, BENZ-	
LIENE, WITIG	45409
CYCLOALKANES...38214	
CYCLOALKANES, PERFLURO	
47041	
CYCLOALKANES, STRAINED...	37025
CYCLOALKANES, 3-BR	
RXN WITH LIALH4	38241
CYCLOALKENOBENZENES,	
NITRATION	47155
CYCLOALKENODIIMOLINES	
3-4	45038
CYCLOALKENYL-TRIETHYL	
ERMYL-BUTADIENE	36552

CYC

CYCLOBUTANES, PHENYL,	127	CYCLODECAPIPETIDE, 128
AMINO DERIVS	46418	ANGLOIDE
CYCLOBUTANES, SURST....	37003	CYCLODECAPIPETIDES....
		36557
CYCLOBUTANES, SURST.,		CYCLODESULFURIZATION
BY STCRX RXN	43563	IN ISOQUINOLINE
CYCLOBUTANES, 1,2-DI-		
CYANOMETHYLENE	46119	CYCLODIENE INSECTICIDES
CYCLOBUTANES, TETRASU-		46898
HST, CLEAVAGE	41155	CYCLODIENE POLYMERS....
CYCLOBUTANOLS, PHENYL		36780
AMINO DERIVS	46418	CYCLODIENES-PI-ALLYL-
CYCLOBUTANONE DERIVS....		PDCL COMPLEXES
	37274	46117
CYCLOBUTANONE-DIALKYL-		CYCLODIEMERIZATION, ME-
ALKOXY DERIV.	41863	ACETYLENE
CYCLOBUTANONE, PHENYL,		46570
AMINO DERIVS	46418	CYCLODIEMERIZATION, OF
CYCLOBUTANONES....	35919	CYCLOHEXAENE
CYCLOBUTENE ADDUCTS....		39508
	36029	CYCLODIEMERIZATION, SEC
CYCLOBUTENE DICHLORIDE..		AMINO EPOXIDES
	39239	38388
CYCLOBUTENE SYSTEMS....		CYCLODIOLAZANES, N-H
	41142	43955
CYCLOBUTENE, DI-ME-AM		CYCLODIOLISILANES, N-H
NO-TETRA-ME	47114	454
CYCLOBUTENE, PENTENE,		CYCLODIOLISILANES, N-H
F-Cl-ME-AS	40321	454
CYCLOBUTENE, 1,2,3,4-		CYCLODIOLISILANES, N-H
TETRAMETHYL	47212	454
CYCLOBUTENE, 3-ME-4-PH-		CYCLODIOLISILANES, N-H
	45424	454
CYCLOBUTENE, 3-ME, SYN..		CYCLODIOLISILANES, N-H
	40336	454
CYCLOBUTENE, DICHLORO-		CYCLODIOLISILANES, N-H
DIFLUORO-PHENYL	41165	454
CYCLOBUTENE, TETRA-MEO-		CYCLODIOLISILANES, N-H
DICARBOMETHOXY	41528	454
CYCLOBUTENEDICARBOXY-		CYCLODIOLISILANES, N-H
LIC ACIDS	47115	454
CYCLOBUTENEDIOL, DI-PH..		CYCLODIOLISILANES, N-H
	45408	454
CYCLOBUTENES.....	38954	CYCLODIOLISILANES, N-H
CYCLOBUTENES BY PHOTO-		454
SYNTHESIS	47115	454
CYCLOBUTENES, SURST.,		CYCLODIOLISILANES, N-H
BY STCRX RXN	43563	454
CYCLOBUTENES, SURST.,		CYCLODIOLISILANES, N-H
BY STCRX RXN	43563	454
CYCLOBUTENES, TETRA-ME-		CYCLODIOLISILANES, N-H
THYL & LACTONES	44087	454
CYCLOBUTENIUM DIFLUORO-		CYCLODIOLISILANES, N-H
BORATE, TETRA-PH..	39198	454
		CYCLODIOLISILANES, N-H
		454
CYCLOBUTENES, 3-CL-1,		CYCLODIOLISILANES, N-H
2,3,4-TETRA-PH..	39183	454
CYCLOBUTENES.....	35632	CYCLODIOLISILANES, N-H
CYCLOBUTENONES, SURST.,		454
ALLYLIC REARR	39191	454
CYCLOBUTENONES, SYN &		CYCLODIOLISILANES, N-H
RXNS	46491	454
CYCLOBUTENYL CATIONS,		CYCLODIOLISILANES, N-H
SYN & PROPERTIES	41621	454
CYCLOBUTENYLACETIC		CYCLODIOLISILANES, N-H
ACID, TRI-PH..	42559	454
CYCLOBUTYL CATION REARR.		CYCLODIOLISILANES, N-H
	46783	454
CYCLOBUTYLAMINE, N,N,		CYCLODIOLISILANES, N-H
1,4-BIS-NME2	40336	454
CYCLOBUTYLAMINE, 3-ME..		CYCLODIOLISILANES, N-H
	40336	454
CYCLOCAMPANPHONE, PHOTO		CYCLODIOLISILANES, N-H
CHEM RXNS	43996	454
CYCLOCHOLESTANE-6,6-		CYCLODIOLISILANES, N-H
4,4-DIMETHYL	48860	454
CYCLOCHLORENE, SYN		CYCLODIOLISILANES, N-H
ISOMER	40255	454
CYCLODECA-1,5,9-TRIENE		CYCLODIOLISILANES, N-H
1,6-DIMETHYL,SY	41627	454
CYCLODECA-3,8-DIENE,		CYCLODIOLISILANES, N-H
1,6-DITHIA	40262	454
CYCLODECADIENE-/3,8/-		CYCLODIOLISILANES, N-H
1,6-BIS-NME2	39965	454
CYCLODECADIENE, N,N-		CYCLODIOLISILANES, N-H
DI-OXC-RIS-NME2	39965	454
CYCLODECAPENTAENE, 43905		CYCLODIOLISILANES, N-H
CYCLODECAPENTAENE, SYN..	39579	454
		CYCLODIOLISILANES, N-H
		454
CYCLODECAPENTAENES,		CYCLODIOLISILANES, N-H
FROM DIHYDROGNAP	46576	454
CYCLODECAPENTANES, 1,		CYCLODIOLISILANES, N-H
6-HETERO-BRIDGE	46575	454
CYCLODECAPENTANES, 1,		CYCLODIOLISILANES, N-H
6-METHANO	46574	454
CYCLODECATETRAENE-DI-		CYCLODIOLISILANES, N-H
CARBOXYLIC ANHY	46576	454
CYCLODECATRIENE, 715,9/		CYCLODIOLISILANES, N-H
	37132	454
		CYCLODIOLISILANES, N-H
		454
CYCLODECEN-1-CNE-6-		CYCLODIOLISILANES, N-H
-ME	39963	454
CYCLODECENE, TETRA-ME..		CYCLODIOLISILANES, N-H
	44852	454
CYCLODECENONE.....	36021	454
CYCLODECYNE, TETRA-ME..		CYCLODIOLISILANES, N-H
	44852	454
CYCLODEHYDRATION RXN....		CYCLODIOLISILANES, N-H
	37853	454
CYCLODEHYDRATION RXNS		CYCLODIOLISILANES, N-H
TRYPTAMINES	47190	454
CYCLODEHYDRATION, ACID		CYCLODIOLISILANES, N-H
HYDRAZIDES	45370	454
CYCLODEHYDRATION, AROM		CYCLODIOLISILANES, N-H
ATIC	36013, 31	46264
CYCLODEHYDRATION, SUBST		CYCLOHEXAADIENE-2,5 1,4
CYCLOHEPTANONES	43318	EPOXY
		44837
CYCLODEHYDROGENATION		CYCLOHEXAADIENE-F, 3,5,
AGENTS, PG 5	50333	1-ET, HYDROGN
CYCLODEHYDROGENATION		42227
RXNS.	45377	CYCLOHEXAADIENE, DI-ME-
		DI-COOH
CYCLODEHYDROGENATIONS		47109
OF AZOBENZENES	45683	CYCLOHEXAADIENE, OCTA-F
CYCLODEHYDROHALOGENATION		FE-TRI-CO COMPL
	45421	44843
		CYCLOHEXAADIENE, 3,3,6,6
		6-TETRA-ME-1,4,9- (45434)

CYC

CYCLOHEXADIENE, 3-DIAZO 6-DI-CN-METHYLE	47668
CYCLOHEXADIENEDIONE, PHTHALANSPIRO	36746
CYCLOHEXADIENES, RXMS, QUINONE ADDUCTS	47027
CYCLOHEXADIENONE, DI-T BI-HO-PH	47242
CYCLOHEXADIENONES, ..46013	
CYCLOHEXADIENONES FROM BENZENES	40519
CYCLOHEXADIENONES, ACETOXY RRARR.	43174
CYCLOHEXADIENONES, ANILIN-	40615
CYCLOHEXADIENONES, PHOTO. REARR.	47254
CYCLOHEXADIENONES, PHOTOCHEM REARR	37092
CYCLOHEXADIENONES, AL- KYLTRIALHOMETHY	43574
CYCLOHEXADIENONES, ME- PHOTOCHEMISTRY	46484
CYCLOHEXADIENONES, CL-ME-2,5	181
CYCLOHEXADIENONES, 4-BR- 6	40610
CYCLOHEXADIENONES, TRI- T-BU, AROMATIC	47237
CYCLOHEXADIENYL, 1-ME MN TRICARBONYL	45052
CYCLOHEXADIONE, 3-ME- 1,2	37650
CYCLOHEXANDIONE, DEUT- ERIO-, BISKETAL	44250
CYCLOHEXANE ACID ESTERS, 4	43339
CYCLOHEXANE DERIVATIVES, 4	40863
CYCLOHEXANE DERIVS..... 4	41620
CYCLOHEXANE, HO-NH2-ME, D-ME, N-COMPLEX	4559
CYCLOHEXANE HYDROPERO- XIDE, 1,4-DI-ME	44801
CYCLOHEXANE PEROXIDE, 4-T-BU	43391
CYCLOHEXANE 1,4-BRIDGING 4	42092
CYCLOHEXANE HO-COOH, DINOZO-DIMETHANO	42741
CYCLOHEXANE-ISOQUINOLIN- NOL-N-HYDROSPIRO	37454
CYCLOHEXANE-1,3-DIALKA- NOIC ACIDS	37226
CYCLOHEXANE-1,2-DIOL, TRANS	35820
CYCLOHEXANE-1,2-DIOLS DEUTERATED	40717
CYCLOHEXANE-1,3-BIS-DI- CARBETHOXYETHYL	45750
CYCLOHEXANE-1,3-DICAR- BOXYLIC ACIDS	40215
CYCLOHEXANE-1,3-DIOL- 2-AMINO INVERS.	42875
CYCLOHEXANE-1,3-DIONE D-ME-ME-O-8Z	40676
CYCLOHEXANE, AMINATION OF CYANOCHELO-	45159
CYCLOHEXANE, AZO, CARB ONITRILE	36392
CYCLOHEXANE, EPOXY-DI- ME-DI-BR	43872
CYCLOHEXANE, HEXAMETHY- LENE /RADIALEN/	41349
CYCLOHEXANE, OCTADECAT- ERIO	44250
CYCLOHEXANE, PER-F, 1- 2-DIMETHYLENE	47041
CYCLOHEXANE, SYM-TRI-4 PYRIDYL	43379
CYCLOHEXANE, TETRA-ME CPDS	44123
CYCLOHEXANE, 1-CHLORO- 2-TRICHLOROMETH	43082
CYCLOHEXANE, 1-PYRIDYL -ME-1-HO, DERIV	46289
CYCLOHEXANE, 1,2-DI-ME 4-SUBST.	45852
CYCLOHEXANE, 4-BUTYL 1-ALKYL SUBST.	42478
CYCLOHEXANE-1,3 INTER- ACTIONS	41169
CYCLOHEXANE, 1,1-/DI-O H-PH, POLYESTER	35705
CYCLOHEXANECARBONITRIL 1-AMINO-	37206
CYCLOHEXANECARBOXYAMIDE 2-ONE, N-SUBST.	43805
CYCLOHEXANECARBOXYLIC ACID DERIVS	41974
CYCLOHEXANECARBOXYLIC ACID, DEUTERATE	45834
CYCLOHEXANECARBOXYLIC ACIDS, 2-HO-	44167
CYCLOHEXANEDIMETHANOL, POLYESTERS OF	42261
CYCLOHEXANEDIMETHYL- ACETATE, ETHYL	46448
CYCLOHEXANEDIOL-1,3-2- AMINO SYN	39746
CYCLOHEXANEDIOL-1,3- AMINO, CONFIG	39746
CYCLOHEXANEDIOL-1,3-2- AMINO, CONFIG	39746

CYC

CYCLOHEXANONE-DINITRO- DIMETHANO	42741	CYCLOHEXENONFS. PHOTO- CHEM. REARR.	379
CYCLOHEXANONE-NITROME	35586	CYCLOHEXENONES. SYN...	388
HANE PROD	38731	CYCLOHEXENOQUINOXALINE	4634
CYCLOHEXANONE-3-COOH...	38731	CYCLOHEXENYL CATION...	4194
CYCLOHEXANONE-4-COOH...	38732	CYCLOHEXENYL P-NO ₂ - BENZOATE SOLV	4253
CYCLOHEXANONE-4-DI-COOH.	38733	CYCLOHEXENYLACETIC ACID DERIVS	4212
CYCLOHEXANONE/4-CARBON- XYLATE. ETHYL	36510	CYCLOHEXENYLACETOPHEN- ONE. ACRYLATION	4732
CYCLOHEXANONE.	38837	CYCLOHEXENYLAMINES.	3894
METHYLATION	38837	CYCLOHEXIMIDF. SYN...	3802
CYCLOHEXANONE. ANISYL	42846	CYCLOHEXIMIDF. CONFIG...	4362
DENECYANO-ACOH	42846	CYCLOHEXIMIDE. DEHYDRO-	4641
CYCLOHEXANONE. TETRA- ME-BROMO. NMR	42336	CYCLOHEXIMIDF. STEREO- CHEMISTRY	3905
CYCLOHEXANONE. 1-PH.	43576	CYCLOHEXNONE OXIME	4619
1-ME	43576	HYDROCHLORIDES	4619
CYCLOHEXANONE. 2 ME.	43404	CYCLOHEXNYLOXYMETH- YL ETHERS	4437
MANNICH RXN.	43404	CYCLOHEXYL AMINES.	4328
CYCLOHEXANONE. 2-AMINO	43805	CYCLOHEXYL AMINO ACIDS-	35702.0
METHYLENE	43805	CYCLOHEXYL CARBOXYLIC ACID NITROSATIO	3869
CYCLOHEXANONE. 2-DI-CL	37246	CYCLOHEXYL HYDROTRIO-	4419
-METHYL-2-ME	37246	CYCLOHEXYL NITROBENZO-	4546
CYCLOHEXANONE. 2-PH	45607	ATE. 2-CL-5-T-B	4546
R. STEREOCHEM	45607	CYCLOHEXYL PROPIONIC A-	35702
CYCLOHEXANONE. 3-BU. RXN	43806	CIDS. 4-AMINO-	35702
CYCLOHEXANONE. 3-DI-	38848	CYCLOHEXYL TOSYLATE.	4062
ME. DOUBLE ENOL	38848	4-T-BU- SOLVOL	4062
CYCLOHEXANONE. 4-CL	42727	CYCLOHEXYL-CARBAMYLCL-	3766
2,2,6,6-TETRA-O	42727	CYCLOHEXYLAMINE	3766
CYCLOHEXANONE-4,6-DI-	4568	CYCLOHEXYL-P-BIS-K-	3984
AC-BENZYL ESTER	4568	CYCLOHEXYLATE	4212
CYCLOHEXANONECARBOXYLIC AC BENZYL ESTER	46613	CYCLOHEXYLACETIC ACID.	4328
CYCLOHEXANONES....36322/ 36430/37110	42740	2-KETO-3-SURST	4212
CYCLOHEXANONES. ALKYL-	42740	CYCLOHEXYLACETIC ACID.	4328
HYDROXY-	36867	2-PH. 7-ME	4357
CYCLOHEXANONES. AMINO	40344	CYCLOHEXYLACETIC ACIDS	3570
ETHYL-	36867	AMINO-	3570
CYCLOHEXANONES. ARYL	43613	CYCLOHEXYLAMINE	4416
DICARYL SUBST	40344	CYCLOHEXYLAMINEBIS(PEN- TANFONOCOBALT	4369
CYCLOHEXANONES. DEUT.	36913	CYCLOHEXYLAMINES. ALKY-	3586
MASS SPECTRA	36913	L SUBST-	3586
CYCLOHEXANONES. DI-CL-	38965	CYCLOHEXYLAMINES. SURS	4264
ME-ME. REDN	38965	CONFORM.	4264
CYCLOHEXANONES. OXID	45477	CYCLOHEXYLAMINOQUINONES	4450
BY FERRIN	45477	CYCLOHEXYLFLUORENES...	4301
CYCLOHEXANONES. TRI-	45472	CYCLOHEXYLDIONE. 2-ME-	4647
TIUM-LABELED	45472	CYCLOHEXYLDIONEMALONIC NITILE. 2-PH	4574
CYCLOHEXANONES. 2-ALKYL	42907	CYCLOHEXYLSIOTHOICYA-	4599
CYCLOHEXANONES. 2-BENZAL	46357	NATE. 2-CL-	4599
CYCLOHEXASTANNANES-DO-	47121	CYCLOHEXYLMETHYL TOSY-	4021
DECAARYL	47121	LATE	4021
CYCLOHEXENE DITHIOCAR-	40027	CYCLOHEXYLOXY-ACRYLIC ACID ETHYLESTER	4307
BOXYLIC ACID	40027	CYCLOHEXYLOXY-HO-ETHYL ACETATE	4307
CYCLOHEXENE OXIDE.	45448	CYCLOHEXYLOXYCARBONYL-	4442
TRANS-4-T-BU	45448	OX. AR. INTRO.	4442
CYCLOHEXENE-1-CARBOX-	47115	CYCLOHEXYLPHENYLGLY-	4148
YLIC ACID ESTER	47115	COLLATE. AR-ET	4148
CYCLOHEXENE-2-DI-1-3.	41055	CYCLOHEXYLPHOSPHINE-	3984
TETRAMETHYL	41055	BIS-COOET	3984
CYCLOHEXENE-2-DI-1-3.	42228	CYCLOHEXYNE SYN...	41174
4,5,5-TETRA-ME	42228	CYCLOHYDROCHLORINATION OF POLYISOPRENE	4159
CYCLOHEXENE-3-ONES-5	42227	CYCLOCOLIZATION. LACTAM...	3593
1,3-DI-ME	42227	CYCLOLS.	3593
CYCLOHEXENE-3. 1,2-DI-	45852	CYCLOMICROPHYLLINE-A	4593
METHYL. 5-SUBST	45852	B. AND C	43381.0
CYCLOHEXENE-5-DICARBO-	39632	CYCLOMONA-1,5-DIENE.	37110
XYLIC ACID ANHYD	39632	CIS-CIS	37110
CYCLOHEXENE. ADDN BY	41354	CYCLOMONATRI-1 4,7-ENE	4461
IODISOCYANATE	41354	AG & MD COMPLEX	4461
CYCLOHEXENE. CHARGE-	43562	CYCLOMONOLEOSIDE.	42352
TRANSFER COMPLE	43562	PURINE SERIES	42352
CYCLOHEXENE. DIACETOXY...	38130	CYCLOMONOLEOSIDES....40050	40050
CYCLOHEXENE. DIACETYL	37679	CYCLOCTA-1,5-DIENE-IR	43928
ADDN. PTD.	37679	CYCLOCTADIENE ADDUCT...	35971
CYCLOHEXENE. ET-PYRU-	36002	CYCLOCTADIENE-1,5-	40130
ATE ADDN PROD	36002	1,6-DIMETHYL	40130
CYCLOHEXENE. FREE RAD	47041	ADDN RXN TO	44480
CAL ADDN. TO	36002	CYCLOCTADIENE. TRANSA	36311
3-METHYLENE	47041	NNULAR CLOSURE	36311
CYCLOHEXENE. RXN WITH	46455	CYCLOCTANE. 4,8-DI-	43437
DICHLOROCARBENE	46455	ME-DIOXA-DITHIA	43437
CYCLOHEXENOCARBOXYLIC ACID. BRIDGED	35349	CYCLOCTANECARBOXYLIC ACID. 1-AMINO-	46462
CYCLOHEXENOCARBOXYLIC.	39325	CYCLOCTANES.....36114	36114
GRIGNARD ADDN	39325	CYCLOCTANOLS....37089	37089
CYCLOHEXENEDICARBOXYLIC C ACIDS	35733,34	CYCLOCTANOME OXIME TO SYLATE & R-LI	47244
CYCLOHEXENEDIOLIC ACID XYLO-TRIHYDROXY	42611	CYCLOCTATETRAENE-DI- CHLORIDES	39293
CYCLOHEXENES.....36235	36235	CYCLOCTATETRAENE-FE CARBONYL COMPL.	43301
CYCLOHEXENES VIA DIELS ALDER	46213	CYCLOCTATETRAENE.	45762
CYCLOHEXENES 3-SUBST & OTHERS	40354	CYCLOCTATETRAENE. TET RAPHENYL	47019
CYCLOHEXENES. CHLORO...	35917	CYCLOCTATETRAENE. 1,3 5,7-TETRA-ME	40303
CYCLOHEXENES. CHLORO-	47343		
BROMO-1-	47343		
CYCLOHEXENES. FLUORO-	45967		
CHLORO-	45967		
CYCLOHEXENES. DIPOHOS-			
PHONIUM. SUBST	38721		
CYCLOHEXENOL. BUTENYL...	42537		
CYCLOHEXENONE DERIVS	46148		
CYCLOHEXENONE-PROPIO- NIC ACID DERIVS	43074		
CYCLOHEXENONE. DI-PH-	46986		
MIGRATION	46986		
CYCLOHEXENONES. ALKO-	44314		
IDENE	44314		

CYC

CYCLOCOTATRAENES, 133
 DEUTERATED 45767
 CYCLOCOTATRIENE-CR-CY-
 CLOPENTADIENYL 38722
 CYCLOCOTATRIENE, IRON
 CARBYNLS 45762
 CYCLOCOTATRIENE, 1,3,5
 PHOTOISOMER 43891
 CYCLOCOTATRIENES D2-
 LABELED 39114
 CYCLOCOTATRIENES, C
 EQUILIBRIUM 39114
 CYCLOCOTATRIENES, C
 PHOTOISOMERIZ. 44849
 CYCLOCOTATRIENES, PHO-
 TOLYSIS OF 42417
 CYCLOCOTATRIENE, EPISULFO-
 N TUM IONS FROM 46445
 CYCLOCOTATRIENE, TRANS,
 ABSOLUTE CONFIG 40633
 CYCLOCOTATRIENE-2 TRANS-
 PENTADIENE ADDN 42557
 CYCLOCOTATRIENE-2, TRANS-
 42557
 CYCLOCOTATRIENYL METHYLTO-
 LUENESULFONATE. 44459
 CYCLOCOTATRIENES PI-ALLYL-
 POLY COMPLEXES 44117
 CYCLOCOTATRIENES, AMOZONO-
 LYSIS 45393
 CYCLOCOTATRIENES, FLUORO-
 NUCLEO SUBST 46038
 CYCLOCOTATRIENES, 39145
 CYCLOCOTATRIENES, STRUCTURE
 41963
 CYCLOPENEYL CATION. 41997
 CYCLOPENIN, STRUCT. 37519
 CYCLOPENOL. 36380
 CYCLOPENOL, STRUCT. 37519
 CYCLOPENOL, 3,3-DIONE,
 2-ME, RXN 43756
 CYCLOPENOL-4-ENE-1,3-DI-
 ONES, 2-ACETYL 42248
 CYCLOPENOL-4-PYRROLE-4-
 CARBOXYLIC ACID 38730
 CYCLOPENOL-4-PYRROLE-5-
 CARBOXYLIC ACID 38729
 CYCLOPENOL-4-PYRROLE, 4
 REHYDROLYSIS 40330
 CYCLOPENOL-4-PYRROLE, 4
 DIHYDRO-DEIVS 36605
 CYCLOPENOL-4-PYRROLE, 4
 THIAPYRAN. 35899
 CYCLOPENOL-4-PYRROLE, 4
 PROTONATION 39204
 CYCLOPENOL-4-PYRROLE, 4
 DITHIOLANES 44095
 CYCLOPENOL-4-PYRROLE, 4
 2-B/4-3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000,1001,1002,1003,1004,1005,1006,1007,1008,1009,1010,1011,1012,1013,1014,1015,1016,1017,1018,1019,1020,1021,1022,1023,1024,1025,1026,1027,1028,1029,1030,1031,1032,1033,1034,1035,1036,1037,1038,1039,1040,1041,1042,1043,1044,1045,1046,1047,1048,1049,1050,1051,1052,1053,1054,1055,1056,1057,1058,1059,1060,1061,1062,1063,1064,1065,1066,1067,1068,1069,1070,1071,1072,1073,1074,1075,1076,1077,1078,1079,1080,1081,1082,1083,1084,1085,1086,1087,1088,1089,1090,1091,1092,1093,1094,1095,1096,1097,1098,1099,1100,1101,1102,1103,1104,1105,1106,1107,1108,1109,1110,1111,1112,1113,1114,1115,1116,1117,1118,1119,1120,1121,1122,1123,1124,1125,1126,1127,1128,1129,1130,1131,1132,1133,1134,1135,1136,1137,1138,1139,1140,1141,1142,1143,1144,1145,1146,1147,1148,1149,1150,1151,1152,1153,1154,1155,1156,1157,1158,1159,1160,1161,1162,1163,1164,1165,1166,1167,1168,1169,1170,1171,1172,1173,1174,1175,1176,1177,1178,1179,1180,1181,1182,1183,1184,1185,1186,1187,1188,1189,1190,1191,1192,1193,1194,1195,1196,1197,1198,1199,1200,1201,1202,1203,1204,1205,1206,1207,1208,1209,1210,1211,1212,1213,1214,1215,1216,1217,1218,1219,1220,1221,1222,1223,1224,1225,1226,1227,1228,1229,1230,1231,1232,1233,1234,1235,1236,1237,1238,1239,1240,1241,1242,1243,1244,1245,1246,1247,1248,1249,1250,1251,1252,1253,1254,1255,1256,1257,1258,1259,1260,1261,1262,1263,1264,1265,1266,1267,1268,1269,1270,1271,1272,1273,1274,1275,1276,1277,1278,1279,1280,1281,1282,1283,1284,1285,1286,1287,1288,1289,1290,1291,1292,1293,1294,1295,1296,1297,1298,1299,1300,1301,1302,1303,1304,1305,1306,1307,1308,1309,1310,1311,1312,1313,1314,1315,1316,1317,1318,1319,1320,1321,1322,1323,1324,1325,1326,1327,1328,1329,1330,1331,1332,1333,1334,1335,1336,1337,1338,1339,1340,1341,1342,1343,1344,1345,1346,1347,1348,1349,1350,1351,1352,1353,1354,1355,1356,1357,1358,1359,1360,1361,1362,1363,1364,1365,1366,1367,1368,1369,1370,1371,1372,1373,1374,1375,1376,1377,1378,1379,1380,1381,1382,1383,1384,1385,1386,1387,1388,1389,1390,1391,1392,1393,1394,1395,1396,1397,1398,1399,1400,1401,1402,1403,1404,1405,1406,1407,1408,1409,1410,1411,1412,1413,1414,1415,1416,1417,1418,1419,1420,1421,1422,1423,1424,1425,1426,1427,1428,1429,1430,1431,1432,1433,1434,1435,1436,1437,1438,1439,1440,1441,1442,1443,1444,1445,1446,1447,1448,1449,1450,1451,1452,1453,1454,1455,1456,1457,1458,1459,1460,1461,1462,1463,1464,1465,1466,1467,1468,1469,1470,1471,1472,1473,1474,1475,1476,1477,1478,1479,1480,1481,1482,1483,1484,1485,1486,1487,1488,1489,1490,1491,1492,1493,1494,1495,1496,1497,1498,1499,1500,1501,1502,1503,1504,1505,1506,1507,1508,1509,1510,1511,1512,1513,1514,1515,1516,1517,1518,1519,1520,1521,1522,1523,1524,1525,1526,1527,1528,1529,1530,1531,1532,1533,1534,1535,1536,1537,1538,1539,1540,1541,1542,1543,1544,1545,1546,1547,1548,1549,1550,1551,1552,1553,1554,1555,1556,1557,1558,1559,1560,1561,1562,1563,1564,1565,1566,1567,1568,1569,1570,1571,1572,1573,1574,1575,1576,1577,1578,1579,1580,1581,1582,1583,1584,1585,1586,1587,1588,1589,1590,1591,1592,1593,1594,1595,1596,1597,1598,1599,1600,1601,1602,1603,1604,1605,1606,1607,1608,1609,1610,1611,1612,1613,1614,1615,1616,1617,1618,1619,1620,1621,1622,1623,1624,1625,1626,1627,1628,1629,1630,1631,1632,1633,1634,1635,1636,1637,1638,1639,1640,1641,1642,1643,1644,1645,1646,1647,1648,1649,1650,1651,1652,1653,1654,1655,1656,1657,1658,1659,1660,1661,1662,1663,1664,1665,1666,1667,1668,1669,1670,1671,1672,1673,1674,1675,1676,1677,1678,1679,1680,1681,1682,1683,1684,1685,1686,1687,1688,1689,1690,1691,1692,1693,1694,1695,1696,1697,1698,1699,1700,1701,1702,1703,1704,1705,1706,1707,1708,1709,1710,1711,1712,1713,1714,1715,1716,1717,1718,1719,1720,1721,1722,1723,1724,1725,1726,1727,1728,1729,1730,1731,1732,1733,1734,1735,1736,1737,1738,1739,1740,1741,1742,1743,1744,1745,1746,1747,1748,1749,1750,1751,1752,1753,1754,1755,1756,1757,1758,1759,1760,1761,1762,1763,1764,1765,1766,1767,1768,1769,1770,1771,1772,1773,1774,1775,1776,1777,1778,1779,1780,1781,1782,1783,1784,1785,1786,1787,1788,1789,1790,1791,1792,1793,1794,1795,1796,1797,1798,1799,1800,1801,1802,1803,1804,1805,1806,1807,1808,1809,1810,1811,1812,1813,1814,1815,1816,1817,1818,1819,1820,1821,1822,1823,1824,1825,1826,1827,1828,1829,1830,1831,1832,1833,1834,1835,1836,1837,1838,1839,1840,1841,1842,1843,1844,1845,1846,1847,1848,1849,1850,1851,1852,1853,1854,1855,1856,1857,1858,1859,1860,1861,1862,1863,1864,1865,1866,1867,1868,1869,1870,1871,1872,1873,1874,1875,1876,1877,1878,1879,1880,1881,1882,1883,1884,1885,1886,1887,1888,1889,1890,1891,1892,1893,1894,1895,1896,1897,1898,1899,1900,1901,1902,1903,1904,1905,1906,1907,1908,1909,1910,1911,1912,1913,1914,1915,1916,1917,1918,1919,1920,1921,1922,1923,1924,1925,1926,1927,1928,1929,1930,1931,1932,1933,1934,1935,1936,1937,1938,1939,1940,1941,1942,1943,1944,1945,1946,1947,1948,1949,1950,1951,1952,1953,1954,1955,1956,1957,1958,1959,1960,1961,1962,1963,1964,1965,1966,1967,1968,1969,1970,1971,1972,1973,1974,1975,1976,1977,1978,1979,1980,1981,1982,1983,1984,1985,1986,1987,1988,1989,1990,1991,1992,1993,1994,1995,1996,1997,1998,1999,2000,2001,2002,2003,2004,2005,2006,2007,2008,2009,2010,2011,2012,2013,2014,2015,2016,2017,2018,2019,2020,2021,2022,2023,2024,2025,2026,2027,2028,2029,2030,2031,2032,2033,2034,2035,2036,2037,2038,2039,2040,2041,2042,2043,2044,2045,2046,2047,2048,2049,2050,2051,2052,2053,2054,2055,2056,2057,2058,2059,2060,2061,2062,2063,2064,2065,2066,2067,2068,2069,2070,2071,2072,2073,2074,2075,2076,2077,2078,2079,2080,2081,2082,2083,2084,2085,2086,2087,2088,2089,2090,2091,2092,2093,2094,2095,2096,2097,2098,2099,2100,2101,2102,2103,2104,2105,2106,2107,2108,2109,2110,2111,2112,2113,2114,2115,2116,2117,2118,2119,2120,2121,2122,2123,2124,2125,2126,2127,2128,2129,2130,2131,2132,2133,2134,2135,2136,2137,2138,2139,2140,2141,2142,2143,2144,2145,2146,2147,2148,2149,2150,2151,2152,2153,2154,2155,2156,2157,2158,2159,2160,2161,2162,2163,2164,2165,2166,2167,2168,2169,2170,2171,2172,2173,2174,2175,2176,2177,2178,2179,2180,2181,2182,2183,2184,2185,2186,2187,2188,2189,2190,2191,2192,2193,2194,2195,2196,2197,2198,2199,2200,2201,2202,2203,2204,2205,2206,2207,2208,2209,2210,2211,2212,2213,2214,2215,2216,2217,2218,2219,2220,2221,2222,2223,2224,2225,2226,2227,2228,2229,2230,2231,2232,2233,2234,2235,2236,2237,2238,2239,2240,2241,2242,2243,2244,2245,2246,2247,2248,2249,2250,2251,2252,2253,2254,2255,2256,2257,2258,2259,2260,2261,2262,2263,2264,2265,2266,2267,2268,2269,2270,2271,2272,2273,2274,2275,2276,2277,2278,2279,2280,2281,2282,2283,2284,2285,2286,2287,2288,2289,2290,2291,2292,2293,2294,2295,2296,2297,2298,2299,2300,2301,2302,2303,2304,2305,2306,2307,2308,2309,2310,2311,2312,2313,2314,2315,2316,2317,2318,2319,2320,2321,2322,2323,2324,2325,2326,2327,2328,2329,2330,2331,2332,2333,2334,2335,2336,2337,2338,2339,2340,2341,2342,2343,2344,2345,2346,2347,2348,2349,2350,2351,2352,2353,2354,2355,2356,2357,2358,2359,2360,2361,2362,2363,2364,2365,2366,2367,2368,2369,2370,2371,2372,2373,2374,2375,2376,2377,2378,2379,2380,2381,2382,2383,2384,2385,2386,2387,2388,2389,2390,2391,2392,2393,2394,2395,2396,2397,2398,2399,2400,2401,2402,2403,2404,2405,2406,2407,2408,2409,2410,2411,2412,2413,2414,2415,2416,2417,2418,2419,2420,2421,2422,2423,2424,2425,2426,2427,2428,2429,2430,2431,2432,2433,2434,2435,2436,2437,2438,2439,2440,2441,2442,2443,2444,2445,2446,2447,2448,2449,2450,2451,2452,2453,2454,2455,2456,2457,2458,2459,2460,2461,2462,2463,2464,2465,2466,2467,2468,2469,2470,2471,2472,2473,2474,2475,2476,2477,2478,2479,2480,2481,2482,2483,2484,2485,2486,2487,2488,2489,2490,2491,2492,2493,2494,2495,2496,2497,2498

CYT

CYTOSINE RICH BY CY- TISUS LARURNUM 44797	139
CYTOSINE, DEUTERIOTET- RAHYDRODIOXY- 45526	140
CYTOSINE, GLY-DEIVS- 43788	141
CYTOSIS ALPINUS...36166	142
CYTOSIS LARURNUM L... ISCLAVINES 43332	143
CYTOSIS LARURNUM, ON CYTISIN RIOSYN 44797	144
CYT-ACTIVE, APINC ACIDS 37757	145
CYTOCHEMICAL DEMONSTRATION, FN/YME AC 44036	146
CYTOCHROME C, BAKERS YEAST 37115	147
CYTOCHROME C, BOVINE HEART, AA SEQ 37956	148
CYTOCHROME C, HORSE, AMINO ACID SEQ 37962	149
CYTOCHROME C, N- & C- TERM RESIDUES 46933	150
CYTOCHROME C, PEPTIDES... 46934	151
CYTOCHROME C, TUNA, AMINO ACID SEQ 37962	152
CYTOLIPID-N, SYN...44155	153
CYTOPHYCIN...36645	154
CYTOSINE ANALOGS, TRI- AZINE, 1,3,5- 44188	155
CYTOSINE FINE STRUCTURE, 36328	156
CYTOSINE, HO-ME-, ESTER 37123	157
CYTOSINE, 4-ME TO 4-ME, 44583	158
CYTOSINE, 5-HYDROXYALKYL 46439	159
CYTOSINE, 5-ME-, CIDE- OXYRIBONUCLEOSIDES 44581	160
CYTOSINE, 6-AZA-, TAU- TOMERIC STRUCT. 42697	161
CYTOSINES...37353	162
CYTOSININE...36645	163
CYTOSTATIC ACTIVITY, URETHANS 45227	164
CYTOSTATIC AGENTS...43110	165
CYTOSTATIC AGENTS, ME- SYL SUGAR ALCS 43111	166
CYTOTXIC ACTIVE GROUPS 45547	167
CYTOTXIC ACTIVITY...45547	168
CYTOTXIC AGENTS...43113/	169
47088,89	170
CYTOTXIC STEROIDS...41938	171
D-ALLOPYRANOSIDE, ME- DICESCYL DERIV. 39235	172
D-ALLOSAMINE, ATIRIDI- NE DERIVATIVE 39235	173
D-FRUCTOSE-L-HISTIDINE... 19244	174
D-FRUCTOSE-L-TRYPTOPHAN 39244	175
D-GLUCOPYRANOSIDE, AZI DO-HZ-NH-RFNYL 39235	176
D-GLUCOSE-L-HISTIDINE... 39244	177
D-GLUCOSE-L-TRYPTOPHAN... 39244	178
D-NOR-DESOXYCYTIDINE RONE ACETATE 36438	179
D-ORBITAL INTERACTION STUDY 44718	180
D-SORBITOL, 2,6-AHMY- DRIC & TETRA-AC 40203	181
DACRYDIUM COLFOSOI, CONSTITUT OF 44713	182
DACRYDIUM CUPRESSINI, DITERPENE FROM 46035	183
DACYLIFIC ACID...37716	184
DAEMIA EXTENSIA R. BR. COMPONENTS 37325	185
DAEMLENS STRAIN, TO- BACCO MOSAIC VI 40664	186
DAKIN REACTION...36400/	187
38538	188
DALKERGIA SISSOU, ISCL 7-ME-TORIGERIN 46654	189
DAMPAR RESIN...36795	190
DAPHNANDRA TENUPEDES... 36047	191
DAPHNETIN, TI/IV/COMPLEX 43758	192
DARCANOLIDE...38927	193
DARFALS RXN, GLYCIDIC ACID ESTERS 45543	194
DASYCAPIDOL...44780	195
DASYCARPIDOL & DES-N-ME 44780	196
DATURA SPECIES...42086	197
DAUKOL, DEHYDRATION... 42181	198
DAURICINE, TOTAL SYN... 47153	199
DEHYDROACACINE DERIVS 37799	200
DDT ANALOGS CONTAINING FLUORINE 38660	201
DEACEYLVINDOROSINE & VINDOLINE 45263	202
DEALKYLATION BY PHOS- PHIDE ION 44892	203
DEALKYLATION...36992	204
DEALKYLATION OF AROM. AMINES 35982	205
DEALKYLATION, RANEY NICKEL 40376	206
DEAMINATION...35993/36238	207
DEAMINATION OF AMINO- RIBCYCLEPIANE 37189	208
DEAMINATION, AZIRIDINES, 43399	209

DEH

DEAMINATION, OXIDATIVE & REDUCTIVE 40618	210
DEBENZYLATION OF SUGAR DERIV 39573	211
DEBENZYLATION, OXIDATIVE 36511	212
DEC-2-ENOIC ACID, 9-OX O- 45250	213
DEC-4-ENE-DICARBOXYLIC ANHYDR, DI-ME 40165	214
DECABORAN ION, AZO COUPLING 47017	215
DECARBONATE-PHOSPHORUS CPUS 36926	216
DECARBONATE, DIACETONI- TRILF, RXN OF 42497	217
DECARBONATE, DIAMMONIA- 37279	218
DECARBONATES...38561	219
DECACARANYLOIDOO-DI- CR COMPLEX 46521	220
DECADIENYL P-NOT-BENZ- ENESULFONATES 42535	221
DECAHYDROFLUOREN-7-ONE DICARBONYLIC ACID 45856	222
DECAHYDROQUINOLINES & 2-ME-7-OXO- 36676	223
DECAHYDROQUINOLINES ALLYL SURST. 39587	224
DECAHYDROQUINOLINE DERIV 40539	225
DECAHYDROQUINOLINE, ME-PH-AMINO- 38089	226
DECAHYDROQUINOLINONE-4 7-OXA, N-ALKYL- 41288	227
DECALIN DERIVS...42536	228
DECALIN DERIVS...42092	229
DECALIN SYSTEMS BY RAD ICAL CYCLIZ. 43340	230
DECALIN-1,4,5,8-DI-EN- DOMETHYLENE CPD 38435	231
DECALIN, 1-ME-SO3-9- ME-10-OH 39963	232
DECALIN, 9-ME-1,10-DI- OH DERIV 39963	233
DECALINCARBONYL AZIDES PHOTOLYSIS 37632	234
DECALINCARBONYL ACIDS, TRANS 40249	235
DECALINDIONE DERIVS... 43405	236
DECALINS, 35947/36458, 59/ 37093, 94	237
DECALINS FROM DIENE, CYANO ESTERS 43341	238
DECALOL-2, REPLACEMENT OF OH BY CL 47054	239
DECALONE-A, DI-SURST... 45858	240
DECALONES...35638/36862	241
DECALONES-2, DIMETHYL, CIS & TRANS 38851	242
DECALONES, CONFORMATION, 38894	243
DECALONS, DIENONE- PHENOL REARR. 47161	244
DECALONOLS, ALKYL SURST. 46400	245
DECALYLCARBONIC TOSYL TES 37070	246
DECAMPYTHIUM...38171	247
DECAMETHYLENEDIAMMONI- UM IODIDES 43811	248
DECANOIC ACID, 2-HEXYL 3-KETO, FT ESTE 43315	249
DECAPEPTIDES, CYCLIC... 36899	250
DECARBOXYLATION...35580	251
DECARBOXYLATION OF KET ONES 37507	252
DECARBOXYLATION, LIGHT INDUCED 37507	253
DECARBOXYLASE ACTIVITY, DELPHINIDOL...46897	254
DECARBOXYLATION OF IX- ALCOACETIC ACID 43718	255
DECARBOXYLATION, SOL- VOLYTIC 46246	256
DEFLINAX, CARDIOVAS- CULAR EFFECTS 40564	257
DECOMPOSITION STUDIES, USING O-18 40606	258
DECONJUGATION OF STE- ROIDS, 4-KETO 39168	259
DECOYININE...44136	260
DECURMIN & DERIVS...40014	261
DECYNO-9-OLIC ACID,NFV SYN 42138	262
DEESTERIFICATION, IRRAD INDUCED 43459	263
DEFLUORINATION, CATA- LYTIC 36994	264
DEGRADATION, ACID, OF POLYSUBST INDOL 39869	265
DEGRADATION, MICROBIAL... 37320	266
DEHALOGENATION OF I-OH BEHENIC ACIDS 37779	267
DEHALOGENATION WITH NA MERCAPTIDES 41175	268
DEHALOGENATION WITH RANEY ALLOYS 36975	269
DEHALOGENATION WITH LAM- PHOSPHINE 42679	270
DEHALOGENATION, CATALYTIC 38965	271
DEHALOGENATION, DI-CL- CYCLOHEXANES 38966	272
DEHYDRATION OF FURAN ALCOHOLS 37777	273
DEHYDRATION OF TETRA-H FURAN ALCOHOL 37777	274
DEHYDRATION RXNS, INTERMOLECULAR 43533	275
DEHYDRATION, BILE ACIDS, 35624	276

DEHYDRATION, DI-ME-CYC LO-PR-CARRINOL 35737	277
DEHYDRATION, SUBST 2- HYDROXYGLUTARIC 41241	278
DEHYDRATION, SUBST. BU TANOL 35585	279
DEHYDRO DICONIFERYL ALCOHOL, ME DER 39865	280
DEHYDRODIETATE, ME FROM CISTUS 41439	281
DEHYDRODIETETIC ACID, OXIDATION 45304	282
DEHYDRODIETETIC ACID RXN 41232	283
DEHYDRODIETETIC ACID RXN HYDROXYLAMINE 41231	284
DEHYDRODIETETIC ACID...40625	285
DEHYDRODIETETIC ACID...40623	286
DEHYDRODIETETIC ACID...41515	287
DEHYDRODIETETIC ACID...43662	288
DEHYDRODIETETIC ACID...37961	289
DEHYDRODIETETIC ACID...43852	290
DEHYDRODIETETIC ACID...41081	291
DEHYDRODIETETIC ACID...36285	292
DEHYDRODIETETIC ACID...38580	293
DEHYDRODIETETIC ACID...38071	294
DEHYDRODIETETIC ACID...38071	295
DEHYDRODIETETIC ACID...38071	296
DEHYDRODIETETIC ACID...38071	297
DEHYDRODIETETIC ACID...38071	298
DEHYDRODIETETIC ACID...38071	299
DEHYDRODIETETIC ACID...38071	300
DEHYDRODIETETIC ACID...38071	301
DEHYDRODIETETIC ACID...38071	302
DEHYDRODIETETIC ACID...38071	303
DEHYDRODIETETIC ACID...38071	304
DEHYDRODIETETIC ACID...38071	305
DEHYDRODIETETIC ACID...38071	306
DEHYDRODIETETIC ACID...38071	307
DEHYDRODIETETIC ACID...38071	308
DEHYDRODIETETIC ACID...38071	309
DEHYDRODIETETIC ACID...38071	310
DEHYDRODIETETIC ACID...38071	311
DEHYDRODIETETIC ACID...38071	312
DEHYDRODIETETIC ACID...38071	313
DEHYDRODIETETIC ACID...38071	314
DEHYDRODIETETIC ACID...38071	315
DEHYDRODIETETIC ACID...38071	316
DEHYDRODIETETIC ACID...38071	317
DEHYDRODIETETIC ACID...38071	318
DEHYDRODIETETIC ACID...38071	319
DEHYDRODIETETIC ACID...38071	320
DEHYDRODIETETIC ACID...38071	321
DEHYDRODIETETIC ACID...38071	322
DEHYDRODIETETIC ACID...38071	323
DEHYDRODIETETIC ACID...38071	324
DEHYDRODIETETIC ACID...38071	325
DEHYDRODIETETIC ACID...38071	326
DEHYDRODIETETIC ACID...38071	327
DEHYDRODIETETIC ACID...38071	328
DEHYDRODIETETIC ACID...38071	329
DEHYDRODIETETIC ACID...38071	330
DEHYDRODIETETIC ACID...38071	331
DEHYDRODIETETIC ACID...38071	332
DEHYDRODIETETIC ACID...38071	333
DEHYDRODIETETIC ACID...38071	334
DEHYDRODIETETIC ACID...38071	335
DEHYDRODIETETIC ACID...38071	336
DEHYDRODIETETIC ACID...38071	337
DEHYDRODIETETIC ACID...38071	338
DEHYDRODIETETIC ACID...38071	339
DEHYDRODIETETIC ACID...38071	340
DEHYDRODIETETIC ACID...38071	341
DEHYDRODIETETIC ACID...38071	342
DEHYDRODIETETIC ACID...38071	343
DEHYDRODIETETIC ACID...38071	344
DEHYDRODIETETIC ACID...38071	345
DEHYDRODIETETIC ACID...38071	346
DEHYDRODIETETIC ACID...38071	347
DEHYDRODIETETIC ACID...38071	348
DEHYDRODIETETIC ACID...38071	349
DEHYDRODIETETIC ACID...38071	350
DEHYDRODIETETIC ACID...38071	351
DEHYDRODIETETIC ACID...38071	352
DEHYDRODIETETIC ACID...38071	353
DEHYDRODIETETIC ACID...38071	354
DEHYDRODIETETIC ACID...38071	355
DEHYDRODIETETIC ACID...38071	356
DEHYDRODIETETIC ACID...38071	357
DEHYDRODIETETIC ACID...38071	358
DEHYDRODIETETIC ACID...38071	359
DEHYDRODIETETIC ACID...38071	360
DEHYDRODIETETIC ACID...38071	361
DEHYDRODIETETIC ACID...38071	362
DEHYDRODIETETIC ACID...38071	363
DEHYDRODIETETIC ACID...38071	364
DEHYDRODIETETIC ACID...38071	365
DEHYDRODIETETIC ACID...38071	366
DEHYDRODIETETIC ACID...38071	367
DEHYDRODIETETIC ACID...38071	368
DEHYDRODIETETIC ACID...38071	369
DEHYDRODIETETIC ACID...38071	370
DEHYDRODIETETIC ACID...38071	371
DEHYDRODIETETIC ACID...38071	372
DEHYDRODIETETIC ACID...38071	373
DEHYDRODIETETIC ACID...38071	374
DEHYDRODIETETIC ACID...38071	375
DEHYDRODIETETIC ACID...38071	376
DEHYDRODIETETIC ACID...38071	377
DEHYDRODIETETIC ACID...38071	378
DEHYDRODIETETIC ACID...38071	379
DEHYDRODIETETIC ACID...38071	380
DEHYDRODIETETIC ACID...38071	381
DEHYDRODIETETIC ACID...38071	382
DEHYDRODIETETIC ACID...38071	383
DEHYDRODIETETIC ACID...38071	384
DEHYDRODIETETIC ACID...38071	385
DEHYDRODIETETIC ACID...38071	386
DEHYDRODIETETIC ACID...38071	387
DEHYDRODIETETIC ACID...38071	388
DEHYDRODIETETIC ACID...38071	389
DEHYDRODIETETIC ACID...38071	390
DEHYDRODIETETIC ACID...38071	391
DEHYDRODIETETIC ACID...38071	392
DEHYDRODIETETIC ACID...38071	393
DEHYDRODIETETIC ACID...38071	394
DEHYDRODIETETIC ACID...38071	395
DEHYDRODIETETIC ACID...38071	396
DEHYDRODIETETIC ACID...38071	397
DEHYDRODIETETIC ACID...38071	398
DEHYDRODIETETIC ACID...38071	399
DEHYDRODIETETIC ACID...38071	400
DEHYDRODIETETIC ACID...38071	401
DEHYDRODIETETIC ACID...38071	402
DEHYDRODIETETIC ACID...38071	403
DEHYDRODIETETIC ACID...38071	404
DEHYDRODIETETIC ACID...38071	405
DEHYDRODIETETIC ACID...38071	406
DEHYDRODIETETIC ACID...38071	407
DEHYDRODIETETIC ACID...38071	408
DEHYDRODIETETIC ACID...38071	409
DEHYDRODIETETIC ACID...38071	410
DEHYDRODIETETIC ACID...38071	411
DEHYDRODIETETIC ACID...38071	412
DEHYDRODIETETIC ACID...38071	413
DEHYDRODIETETIC ACID...38071	414
DEHYDRODIETETIC ACID...38071	415
DEHYDRODIETETIC ACID...38071	416
DEHYDRODIETETIC ACID...38071	417
DEHYDRODIETETIC ACID...38071	418
DEHYDRODIETETIC ACID...38071	419
DEHYDRODIETETIC ACID...38071	420
DEHYDRODIETETIC ACID...38071	421
DEHYDRODIETETIC ACID...38071	422
DEHYDRODIETETIC ACID...38071	423
DEHYDRODIETETIC ACID...38071	424
DEHYDRODIETETIC ACID...38071	425
DEHYDRODIETETIC ACID...38071	426
DEHYDRODIETETIC ACID...38071	427
DEHYDRODIETETIC ACID...38071	428
DEHYDRODIETETIC ACID...38071	429
DEHYDRODIETETIC ACID...38071	430
DEHYDRODIETETIC ACID...38071	431
DEHYDRODIETETIC ACID...38071	432
DEHYDRODIETETIC ACID...38071	433
DEHYDRODIETETIC ACID...38071	434
DEHYDRODIETETIC ACID...38071	435
DEHYDRODIETETIC ACID...38071	436
DEHYDRODIETETIC ACID...38071	437
DEHYDRODIETETIC ACID...38071	438
DEHYDRODIETETIC ACID...38071	439
DEHYDRODIETETIC ACID...38071	440
DEHYDRODIETETIC ACID...38071	441
DEHYDRODIETETIC ACID...38071	442
DEHYDRODIETETIC ACID...38071	443
DEHYDRODIETETIC ACID...38071	444
DEHYDRODIETETIC ACID...38071	445
DEHYDRODIETETIC ACID...38071	446
DEHYDRODIETETIC ACID...38071	447
DEHYDRODIETETIC ACID...38071	448
DEHYDRODIETETIC ACID...38071	449
DEHYDRODIETETIC ACID...38071	450
DEHYDRODIETETIC ACID...38071	451
DEHYDRODIETETIC ACID...38071	452
DEHYDRODIETETIC ACID...38071	453
DEHYDRODIETETIC ACID...38071	454
DEHYDRODIETETIC ACID...38071	455
DEHYDRODIETETIC ACID...38071	456
DEHYDRODIETETIC ACID...38071	457
DEHYDRODIETETIC ACID...38071	458
DEHYDRODIETETIC ACID...38071	459
DEHYDRODIETETIC ACID...38071	460
DEHYDRODIETETIC ACID...38071	461
DEHYDRODIETETIC ACID...38071	462
DEHYDRODIETETIC ACID...38071	463
DEHYDRODIETETIC ACID...38071	464
DEHYDRODIETETIC ACID...38071	465
DEHYDRODIETETIC ACID...38071	466
DEHYDRODIETETIC ACID...38071	467
DEHYDRODIETETIC ACID...38071	468
DEHYDRODIETETIC ACID...38071	469
DEHYDRODIETETIC ACID...38071	470
DEHYDRODIETETIC ACID...38071	471
DEHYDRODIETETIC ACID...38071	472

30

DIO		DIP		DIT	
157		158	159	160	161
DIOXOLANE-1,3, 2,2-DI- SUBST 37754		DIPHENYLCYCLOPROPANES... 36553	DIPROPYLBORON-DIMETHYL 39839	DISPROPORTIONATION OF HEXA-ET-DIGERMA 43010	DITHIACYCLOHEXANES, SI GE & SN-HETERO- 41407
DIOXOLANE, 4-METHYLENE 1,3- POLYMERIZ. 45756		DIPHENYLCYCLOPROPYL- LITHIUM 45339	DIPROPYLENE GLYCOL, URETHANS OF 45628	DISSOCIATION QUOTIENTS HO-TETRAZINES 45514	DITHIADIAZATRICYCLO- TETRADECANES 44594
DIOXOLANES...35832/36787		DIPHENYLDIACETYLENE & POLYMERS 43271	DIPTERIDOLMETHANES, CHROMATO. 47080	DISTAMYCIN A & DERIVS... 45708	DITHIADIBENZOF/EF, KL/ HEPTALENE 41999
DIOXOLANES-1,3 RXN GRIGNARD CPDS 44385		DIPHENYLDISULPHIDES, ANTIFUNG AGENTS 40422	DIPTEROCARPUS, SESOUI- TERPENES 40122	DISTEARIC ACID....36780	DITHIADITHIENES, 4,5,6, 7-TETRA-H, 1,5-6- 45310
DIOXOLANES-1,3 RXN GRIGNARD CPDS, 44379		DIPHENYLENE-ETHYLENES, DIALHO- 39233	DIPYRIDIUM CANINUM..... 42365	DISTYRYLBENZENES, TRANS, TRANS-P 41732	DITHIAPHOSPHANES..... 36072
DIOXOLANES-1,3, 2-SUBST, 38847		DIPHENYLENEDIPOXIDE-2,3 QUINONE 44509	DIPYRAPHENE, ACTION OF LIGHT ON 41792	DISTYRYLNITROQUINOXALINE 38500	DITHIANE-0-4,5-DIHYDRO XY /-CIS & TRAN 41075
DIOXOLANES, ARYLIMINO... 43982		DIPHENYLETHANE, DISUB- STITUTED 37742	DIPYRAZOLINES.....37100	DISULFANE, HYDROCARBON PHOTO RXN DI-CL 45998	DITHIANE-1,3, 2-PH-5- ARYLMERCAPTO- 44870
DIOXOLANES, BENZO, HY- OROXY-HALO DER 46309		DIPHENYLGLOXAL, ACE- TALS & SCHIFF B 44767	DIPYRIDAZO/4,5B-4,5F/ DITHIOLINE 38517	DISULFIDE DET BY FLUORESCENCE 46556	DITHIANOLINES, 5-AMINO 3-IMINO- 45994
DIOXOLANES, REDUCTIVE CLEFTAGE 45885		DIPHENYLMETHANE-3,3- DICARBOXYLIC AC 38849	DIPYRIDYL RH/III/TRI- CL POLYMER 41472	DISULFIDE-MERCAPTAN INTERCHANGE RXN 43434,35	DITHIATETRABORINANE, TETRAKIS-MEZN 42810
DIOXOLANES, 1,3-, SUBST, 42366		DIPHENYLMETHANE, DI- ADDN, RXNS 41864	DIPYRIDINIUM TRISULF- IMIDE 39554	DISULFIDE-SULFINIC ACID RXN MECH. 42685	DITHIAZOLINES SUBSTITU TED 36511
DIOXOLANES, 2-ALKENYL- AUTOXIDATION 38916		DIPHENYLMETHYL, BI-PH- 8-B- DERIVS 44880	DIPYRIDONE, BA & MG COMPLEXES 45949	DISULFIDE, BIS-PHOSPHI NYL, RXN GRIGNAR 46183	DITHIAZOLINES, 5-AMINO 3-IMINO- 45994
DIOXOLANES, 2-DI-ET- NH2-ME-1,3- 44165		DIPHENYLMETHANE, DI- ETHYNYL 37742	DIPYRIDYL-RARE EARTH COMPLEXES, 2-2- 45678	DISULFIDE, BIS/4-PYRI- MIDOTRIAZOLE/ 39384	DITHIETHYLENES, THIO- DIPHENYL, SUBST 38724
DIOXOLANONES, 4,4- PENTAMETHYLENE 44652		DIPHENYLMETHANE, POLYAM -IOES, BIS/NH2- 45660	DIPYRIDYLIMINATO, BIS- PALLADIUM COMPL 45279	DISULFIDE, BIS/4-PYRI- MIDOTRIAZOLE/ 39384	DITHIENYL, 2,2B- IRON CARBONYL DERIVS 43706
DIOXOLANS-1,3.....39938		DIPHENYLMETHANOL, BI-PH- 4,4-BIS- 39323	DIPYRIDYLTHIOURFA-A,4, SYN FROM 47367	DISULFIDE, DI/HALOPOPYL 45589	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-MEO-PH- 2-PH 41889		DIPHENYLMETHYL, BI-PH- 4,4-BIS- 39323	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDE, DI/3-CL-PR/... 37557	DITHIENYLBORINIC ACID... 37421
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES & TRI-, ANAL 43181	DITHIETAN, PER-F-DI-ME DI-ET, 1,3- 47028
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES IN SYNTH OF THIANTHRENES 38271	DITHIETANES, DICYANO- METHYLENE, 1,3- 39014
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALIPHATIC CYANIDE CLEAV 42539, 40	DITHIETENE-CO, FE, PD, PT COMPLEXES 42805
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL PYR- IDINIUM 43473	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE AMINO-OXY ACIDS 40341	DIPYRROLIDIN-THIOURFA-A,4, SYN FROM 47367	DISULFIDES, ALKYL SUB FORMAMIDE 42259	DITHIENYL-2,2C- FROM METALLO-ORGANIC 45088
DIOXOLX, 4-P-TOLYL-2- PHENYL SUBST, 41889		DIPHENYLMETHYLIDENE			

163	164	165	166	167	168
DYES, /PYRIDINIUM/ TYPE...	ERURIC ACID, 5A-HN, /SULPHURENIC AC	ENAMIDES.....43368	ENZYMATIC OXIDATIVE DE METHYLATION	EPOXIDES, BICYCLIC DI...	ERYTHRITOL DERIVS....4546
42721	46366	ENAMIDES, ISOCARBOSY...	35943	41364	ERYTHRITYLADENINE, PHOSPHORYLATION
DYES, ANTHRANOL-CONT...	ECHINOLIN DERIVS....43834	ENAMIDES, PERCHLORYL FLUORIDE RXNS. 37858	ENZYMATIC ACTION ON ACETYLATED SUGARS 37834	38643	3732
41556	ECHINOLINE, O-ANALOGS TAUOTOMERISM 45962	ENAMINE REACTIONS...37722	ENZYMATIC ACTIVITY, PHOSPHONATE ESTERS 43189	EPOXIDES, PREP. FROM OLFINES 43278	ERYTHRITYLADENINE, DI-ACETYLTRIPHOSPH 3858
DYES, ANTHRAQUINONE...	ECHINOLINE, HYDRO-, SYN. 43975	ENAMINE STERIOD SYN...39169	ENZYMATIC COMPLEX, CARBON DIOXIDE-BIOTIN 39055	EPOXIDES, SECONDARY AMINO 38388	ERYTHROPHINS, & DERIV NMR STUDIES 3976
41543,45,54	ECHITAMINE DERIVS...45962	ENAMINE-CARBENE RING EXPANSION 36407	ENZYMATIC INHIBITION, BY INDOLE DERIV 41911	EPOXIDES, SYNTHESIS OF... 38599	ERYTHROPHINS, RXN OF... 39824
DYES, ANTHRAQUINONE DERIVS 39619	EDESTIN, PEPTIDES FROM A CHAIN 45261	ENAMINE-ORTH-QUINONE ADDUCTS 43125	ENZYMATIC INHIBITION, CITRATE ISOMER 39449	EPOXIDES, UNSYM. RXNS... 42989	ERYTHROPHINS, STRUCT. & CHEMISTRY 3976
DYES, AZO-...43212	EDTA-TIN/II/ CHLATES... 41777	ENAMINE, ACYLISOTHIO-CYANATE CONDN 47264	ENZYMATIC INHIBITION, GLUTARIC ACID 39450	EPOXIDES, 2-BENZOXYLOX-CHALCONE, REARR 38162	ERYTHROCENTAURIN, SYN... 46498
DYES, AZO-COBALT-CONTAINING 39639	EDTA-MOLYBDENUM/VII/ CHLATES 38884	ENAMINES...36079/36790/37219/39030,31	ENZYMATIC INHIBITORS, FLUORIDE 44464	EPOXY ACIDS...35712	ERYTHRODINE, B-, DEGRADATION OF 43396
DYES, AZO-LAKES FROM... 41557	EEDOL, EPOXIDATION... 45957	ENAMINES AS DIPOLARO-PHILES 43458	ENZYMATIC INHIBITORS, VIT 46715	EPOXY COPOLYMERS, AS COPOLYMERS 36822	ERYTHROMYCIN, CONFIGURATION 36280
DYES, AZO, FROM PHO-DI-PH-SULFIDE 46742	EICOSA-5,8,11,14-TETRA-ENOTIC ACID, T-LAB 44934	ENAMINES AS DIPOLARO-PHILES IN ADDN 42672	ENZYMATIC INTERMEDIATES, ACYL 46209	EPOXY ESTERS...37435	ERYTHRONIC ACID 3-PHOSPHATE, D- 4319
DYES, AZOCHINOLINES... 39618	EICOSANAL, 2-ME...44487	ENAMINES MERCURY/II/-HALIDE ADDUCTS 41134	ENZYMATIC PHOSPHOTRANSFERASE 44292	EPOXY ETHERS FROM ALDEHYDES 44879	ERYTHRONOLACTAM, 4-AMINO-4-DEOXY-D- 40383
DYES, BENZANTHRONE... 41555	EICOSANF, 2-METHYL... 46886	ENAMINES WITH VINYL N-HETEROCYCLES 46493	ENZYMATIC REACTION...37628	EPOXY KETONES, FROM B-ACETYLENIC GLYC 42113	ERYTHROPTERINE...36899
DYES, BIS-DIAZOBENZENE... 41533	EIGHT-COORDINATE COMPLEXES OF COBALT 44538	ENAMINES, C-, C-MERCURIZATION 44119	ENZYMATIC SYNTHESIS...35845	EPOXY KETONES, PREP. & PROP. OF 1,3- 42113	ERYTHROXYLON MONOGYNYM 40322
DYES, BIS/BENZOTHAZOLYL/ETHANE SUBS 38820	ELASTIN, DEGRADATION OF... 36148	ENAMINES, ACYLATION OF ENAMINEKETONE 40921	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY RESINS, HEAT STABILITY OF 39133	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, BIS/ETHANESUBST. 38820	ELASTOMERS CONTG SUBST. UREA GROUPS 39312	ENAMINES, ADDN TO CL-SULFENE 47187	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY STERIODS...45046	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, BULF, CORYNEBACTERIUM INSIDIOS 41098	ELASTOMERS, POLYACRYLIC 43509	ENAMINES, ALKENE SYN. FROM 46052	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, CELLULOSE ACETATE... 39618,19	ELASTOMERS, SILOXANE... 35707	ENAMINES, BICYCLIC, RXN SULFENE 47186	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, CHLOROMETHYL-AZO... 37497	ELECTROCHEMICAL GRAFTING - CELLULOSE 38164	ENAMINES, CYCLIC, RXNS... 41900	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, CHROMIUM COMPLEX... 41538	ELECTROCHEMICAL STUDY, LEWIS ACIDS 40396	ENAMINES, CYCLOADEN OF KETENE ACETALS 40956	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, COBALT COMPLEX... 41538,41	ELECTROLYSIS W-R-CARBOXYLIC ACIDS 44751	ENAMINES, CYCLOADEN RXNS 40922,26	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, COBALT COMPLEX... 41538,41	ELECTROLYSIS, METHANOL 36765	ENAMINES, ELECTROPHILIC SURST 38396	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, COPPER COMPLEX... 41541,59	ELECTROLYTIC HYDROXYLATION AR-ALKENE 43411	ENAMINES, FERROCENYLATION TO KETONES 44588	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, CYANINE...37560/38593/38600	ELECTROLYTIC PREP. TELLURIDES 43685	ENAMINES, HYDROBORATION ALKENE SYN 46052	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, CYANINE FROM BENZOAZOLES 44720	ELECTROLYTIC REDN OF UNSAT CPDS 39537	ENAMINES, MANNICH-TYPE RXNS 46415	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, CYANINE, 1,4,7,9-TETRAINDENE 44,7,9	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, MORPHOLINE REACTIONS 40617	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, DIAZO, 41532, 44,7,9,39,40,41,42,44,45,59	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, N-ACYL...43368	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FLUORENE-PHENYL 70-NAPHTHOL 36413	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, PROPERTIES... 45083	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, RXN WITH OLFINES 43563	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, RXN, ACETONE-CYANOHYDRIN 43526	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, RXNS WITH PROPIONATES 40927	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, SALTS OF ENAMINE KETONES 40920	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, TAUOTOMERISM 39470	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINES, THIOURACILS OF ALIPH. KETO- 42659	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENAMINE KETONES, IR-SPECTRA 46192	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENANTHIC ACID, GAMMA-KETO, A-ALKYL 45542	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	END CHAIN ANALYSIS... 41431	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDAMINES, DIHYDROPHENYL THIALENE-1,4- 36285	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOCRINE SCREENING ASSAY 39054	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOMETHYLENETETRAHYDROPHENOMAZINES 36900	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANE, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888
DYES, FROM BENZOAZOLES 39618,19	ELECTROLYTIC REDUCTIVE COUPLING 44558	ENDOXOCYCLOHEXANOL, 3-DERIVS & ISOM 42114	ENZYMATIC TRANSFER SYN OF TREHALOSE 40650	EPOXY CYCLOHEXANE-FATTY ACID ESTERS 41128	ERYTHROXYLON MONOGYNYM -MONOGYNYL 45888

FAG	175	FER	176	177	178	179	180
FAGARA NARANJILLO, 45889	FERROCENE, FORMALDEHYDE POLYMERS 43661	FERRIC ACID FROM 35610	FLAVONOLS, GALEGA OFFICIALIS L. 39103	FLUORENONIC-1 ACIDS, CYCLIZATIONS 46144	FLUORALKYLSTILANE, DECOMP. 43531		
FARNESOL, EPOXYDATION OF 39964	FERROCENE, ALKYLATION OF 41755	FERRULIC ACID 43374	FLAVONOLS, ISOARTO-CARPIN 38225	FLUORENES, 2-/2-HYDROX-YETHYL/- 36831	FLUOROCARBONIC COMPOUNDS 40892		
FARNESYL-4-HYDROXY-COUMARIN, 3- 47154	FERROCENE, AMINO DERIVS. 45797	FETUIN, STRUCTURE DETN. 39455	FLAVONOL GLUCOSIDES OF HORSE CHESTNUTS 40465	FLUORENYL TOSYLATE, KINETICS OF 39808	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FARNESYLACETIC ACID 46803	FERROCENE, AZO- DI-CL. 45797	FIBRINOGEN PEPTIDES, CANINE, AA SEQ 38679	FLAVONOLS FROM ACACIA SPICIFLORA 46647	FLUORENYLALKYNE...40189	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FARNESYLACETONE, CYCLIZ. 46503	FERROCENE, BISARYLATION. 38669	FIBRINOPEPTIDE, NEW HU-MAN 36643	FLAVONOLS FROM PETUNIA HYBRIDA 41877	FLUORENYLLITHIUM...37491	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FASCICLA HEPATICA...39300	FERROCENE, CLEAVAGE BY AL-CHLORIDE 39635	FIBRINOPEPTIDES...36169	FLAVONOLS, DIHYDRO...42095	FLUORESCIN IODINE-131...39011	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATS, POLYUNSATURATED...37724/38465	FERROCENE, CYCLOHEXYL SUBST. 37568	FIBRINOPEPTIDES...36168	FLAVONOLS, GLUCOSIDES...40649	FLUORESCIN MERCURIC ACETATE 46556	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACID ESTERS, NITROSURETHANS 46665	FERROCENE, DEHYDRO-1, 1-TRIMETHYLENE 45383	FICIN CATALYZED ESTER HYDROLYSIS 42426	FLAVONOLS, HALO SUBST...38869	FLUORESCIN-DI-SUFONIC ACID 39417	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACID ESTERS, N-DIAZO 46665	FERROCENE, DISILYL SUBST 45579	FICUS ACID, CIS-11- 42351	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, AZA ANALOG 46332	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACID ESTERS, W-SUBST. 46665	FERROCENE, HETEROBIDGED KETONES 44876	FILICINIC ACID 3-BUTY- RYL 46865	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, BIOLOGICAL 42077	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACID INCORP INTO GLYCERIDES 36040	FERROCENE, HETEROCYCLIC 38452	FILICINIC ACIDS...38399	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, INDUCED 39057	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACID SYNTHESIS...36625	FERROCENE, METHOXYALYL... 41372	FILICINIC ACIDS...38399	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, RADIOL. INDUCED 42877	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS...36432	FERROCENE, P-E M-BR- GRIGNARD REAG. 40084	FILIPIN, STRUCT...42256	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS DI-MED-PH... 47123	FERROCENE, POLYCONDNS ALDEHYDES 46771	FILIPIN, STRUCT...39740	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS FLUOROARYL OXY & HG SALTS 42874	FERROCENE, TRINITRO-PHENYL COMPLEX 42506	FILIXIC ACIDS...38398,99	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, DI-SELENA -STRAIGHT-CHAIN 36165	FERROCENE, 1-CARBAMOYL 1-ALKYL SUBST. 42896	FIRMANIA PLATANIFOLIA CONSTITUENTS 47175	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, EUGLENA GRACILIS 45146	FERROCENEDICARBOXYLIC ACIDS 39048	FISCHER HYDRAZONE RXN THIOPIRANES 46327	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, HALO-AN ALYSIS OF 36639	FERROCENES...36402,52,53, 54,66	FISCHER INDOLE SYNTHESIS 35863/35999/41923	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, HO, P ESTERS, PREP OF 38147	FERROCENES...36005	FISCHER RXN, HETEROCYCLIC CPDS VIA 44373	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, HYDROXY-METABOLISM OF 38044	FERROCENES, ALKYL, SYN... 37568	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, METABOLISM. 38470	FERROCENES, ALKYLAMINO- 35727	FISSETINDOIN, LEUCO- 38711	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, NITRATE ESTERS, PREP OF 38149	FERROCENES, ARYL...40502	FISTULACIDIN, ISOMER. 39976	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, PH-SURST C-14 LARFED 38470	FERROCENES, ASYMMETRIC 41379	FISCHER INDOLE SYNTHESIS 35863/35999/41923	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, UNSAT, ODC NUMBERED 37047	FERROCENES, ASYMMETRIC PREP. & RAC. 43178	FISCHER RXN, HETEROCYCLIC CPDS VIA 44373	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ACIDS, UNSATURATED 35694,96/37960	FERROCENES, BRIDGED... 45383	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ALCOHOLS, CHROM-ATOGRAPHY 38156	FERROCENES, GLYCIDYL... 37998	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ALCOHOLS, GLYC-EROL DIETHERS 44882	FERROCENES, HYDROXY- 35727	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FATTY ESTERS, CYCLIC & POLY-CL VINYL 43264	FERROCENES, METH. COOMF 40144	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FAVORSKI RXN SYNTHESIS UNSYM. ACETALS 46325	FERROCENES, MULTINUCLEAR 38968	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FAVORSKII-QUASI REARR... 39015	FERROCENES, NMR SPEC-TRA & STRUCTURE 39572	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FAVORSKY REARR, BR-KE-TONES TO ESTERS 42427	FERROCENES, POLYSUBST ISOMERS OF 36802	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FAVORSKY REARR, STEREO SPECIFIC 42427	FERROCENES, QUINOLINYL... 42216	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FAVORSKY REARRANGEMENT... 36969	FERROCENES, T-ALKYL, SYNTHESIS 47071	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FENCHOCAMPHORONE, A-... 40735	FERROCENES, TRI-ET-SILYL 46720	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FENCHONE, ALDEHYDE 44827	FERROCENES, 1,1-1-ET-2,3-SUBST 43769	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FENOLINE...38701	FERROCENES, 1,2-TETRA-METHYLENE 44455	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FENTONS REAGENT & PHEN-OXYACETIC ACIDS 38299	FERROCENEDICARBOXYLIC ACIDS 39048	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRIC...40816	FERROCENES, HYDROXY- 35727	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITATION ACTIVITY... 37796	FERROCENES, METH. COOMF 40144	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRI RESONANCE IN PY-RIDINE AS LIGAN 41267	FERROCENES, MULTINUCLEAR 38968	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRONIA ELEPHANTUM CORR. 41599	FERROCENES, NMR SPEC-TRA & STRUCTURE 39572	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRONIA ELEPHANTUM, PECTIN FROM 39138	FERROCENES, POLYSUBST ISOMERS OF 36802	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRONOL, FROM FERONIA ELEPHANTUM C. 41599	FERROCENES, QUINOLINYL... 42216	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRATE, /ME4SB/-/ME3-51-04/- 39847	FERROCENES, T-ALKYL, SYNTHESIS 47071	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRATES, /ME3SIO/4-DE K. LI, NA 39856	FERROCENES, TRI-ET-SILYL 46720	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRIFOXIN, AMINO-ACID SEQUENCE 44944	FERROCENES, 1,1-1-ET-2,3-SUBST 43769	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRIC CHLORIDE OXIDN... 36019	FERROCENES, 1,2-TETRA-METHYLENE 44455	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRIC OXIDE & MN-DI-OXIDE CPD 37489	FERROCENEDICARBOXYLIC ACIDS 39048	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRICROM A...35574	FERROCENES, HYDROXY- 35727	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRICROM A, CYCLIC-HEXAPEPTIDE 46736	FERROCENES, METH. COOMF 40144	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRICRYCHIN...35573	FERROCENES, MULTINUCLEAR 38968	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRICINIC TETRACHLO-ROFERRATE/111/- 40803	FERROCENES, NMR SPEC-TRA & STRUCTURE 39572	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRICROCIN...35573	FERROCENES, POLYSUBST ISOMERS OF 36802	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRIN OXIDATION OF CYCLOHEXANONES 45472	FERROCENES, QUINOLINYL... 42216	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRIRHOON...35574	FERROCENES, T-ALKYL, SYNTHESIS 47071	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRIRUBIN...35574	FERROCENES, TRI-ET-SILYL 46720	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITE, MAGNESIUM OXIDE 37694	FERROCENES, 1,1-1-ET-2,3-SUBST 43769	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITE 1-CARBAMOYL 2,3-DI-3-ALKYL 42896	FERROCENES, 1,2-TETRA-METHYLENE 44455	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE ANALOGS-RXNS FULVENES 46303	FERROCENEDICARBOXYLIC ACIDS 39048	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE ARYLATION, MECHANISM OF 40684	FERROCENES, HYDROXY- 35727	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE DERIVATIVES... 38522	FERROCENES, METH. COOMF 40144	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE REACTIVITY OF 38523	FERROCENES, MULTINUCLEAR 38968	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE DERIVS...40408	FERROCENES, NMR SPEC-TRA & STRUCTURE 39572	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE DISULFONIC ACID 42216	FERROCENES, POLYSUBST ISOMERS OF 36802	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE POLYMERS... 38481	FERROCENES, QUINOLINYL... 42216	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, T-ALKYL, SYNTHESIS 47071	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, TRI-ET-SILYL 46720	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, 1,1-1-ET-2,3-SUBST 43769	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, 1,2-TETRA-METHYLENE 44455	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENEDICARBOXYLIC ACIDS 39048	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, HYDROXY- 35727	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, METH. COOMF 40144	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, MULTINUCLEAR 38968	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, NMR SPEC-TRA & STRUCTURE 39572	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, POLYSUBST ISOMERS OF 36802	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, QUINOLINYL... 42216	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, T-ALKYL, SYNTHESIS 47071	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, TRI-ET-SILYL 46720	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, 1,1-1-ET-2,3-SUBST 43769	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, 1,2-TETRA-METHYLENE 44455	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENEDICARBOXYLIC ACIDS 39048	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, HYDROXY- 35727	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, METH. COOMF 40144	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FLUOROCARBONIC CPDS, RXN ORG-METALLI 45421		
FERRITONE-RENEZENE POLYMERS 41330	FERROCENES, MULTINUCLEAR 38968	FISCHER-SCHWENK NITRO-METHANE SYN 44584	FLAVONOLS, HALO SUBST...38869	FLUORESCIN, TRY RESIDUES 39646	FL		

FOR

181	182
FORMALDEHYDE-DIMETHYL- KETENE COPOLY. 38463	FREE RADICAL ADDN OF T HIOLS 44525
FORMALDEHYDE-FERROCENE POLYMERS 43661	FREE RADICAL ADDN..... 35974/36002
FORMALDEHYDE-OXINE POLYMERS 37492	FREE RADICAL ADDNS..... 42015/43824,25
FORMALDEHYDE-WATER SYST. 40750	FREE RADICAL ADDNS TO ALKENOIC ACIDS 41866
FORMALDEHYDE, ALKYL BEN- ZENE, RESINS 36505	FREE RADICAL ADDNS TO FLUORINE CPDS 41855
FORMALDEHYDE, OXIME V- COMPLEX 40100	FREE RADICAL RXN IN- HIBITORS 46629
FORMALDEHYDE, RXN WITH XANTHATES 47218	FREE RADICAL RXNS I-PER-F-ALKANES 38877
FORMALDEHYDE, TREAT- MENT OF FABRICS 40003	FREE RADICAL RXNS OF PYRROLES 41847
FORMALDIXIME-CE,FE,Ni, V COMPLEXES 43338	FREE RADICAL, CHLOR- PROMAZINE 45208
FORMALS OF SUBST. CYC- LOHEXANOLS 40003	FREE RADICAL, MEERW- PONNDORF REDN 45876
FORMALS, BROMO-, CARB- ENES FROM 43238	FREE RADICAL, TETRAHY- DROQUINOLINE 4661
FORMALS, BROMO-, GRI- GNARD RXNS 46681	FREE RADICAL, 2,4,6,- TRI-PH-PHENOXO 45867
FORMALS, CYCLIC & POLYMERIC 44262	FREE RADICALS FROM HYDRAZINES 37804
FORMALS, POLYHYDROXYCY- CLOHEXANE 37232	FREE RADICALS FROM DI- ALKANES 37316
FORMAMIDE, AROMATIC ALDEHYDES, RXN 43762	FREE RADICALS OF BORON & PYRIDINE 44959
FORMAMIDE, DI-ALKOXY ACETALS 39425	FREE RADICALS, ALKOXY... 36765
FORMAMIDE, N-ME-N-FOR- MYLOXYMETHYL 43897	FREE RADICALS, CARBIN- OL OXIDN INTERM 46376
FORMAMIDINE DISULFIDES ALKYL 42259	FREE RADICALS, CHLORON APHTHALENE 36431
FORMAMIDINE, DICYCLO- OCTYL 47097	FREE RADICALS, FROM HYDRAZINES 37780/37805
FORMAMIDINE, N-PHSO2- N,N-DI-PH 45484	FREE RADICALS, HYDRAZINE 38801,02
FORMAMIDINE, N,N-DI- CYCLOHEXYL 38265	FREE RADICALS, KETONES & ESTERS FROM 44557
FORMAMIDINE, N,N-DI- OCTYL, PREP 38265	FREE RADICALS, NITROXIDE 44135
FORMAMIDINES, TRISUBST.. 38236	FREE RADICALS, PH-SUB- HYDRAZINES 38803
FORMAMIDINIUM CHLORI- DES, N-DI-CL-ME 47097	FREE RADICALS, RELATION G-FACTORS DET. 38485
FORMAMIDINIUM CHLORIDES. 42071	FREE RADICALS, STABLE... 41531
FORMATE/C-LAB/, I-PR... 43656	FREE RADICALS, STABLE, BANFIELD TYPE 46652
FORMATES, ALKYLTHIO, IR SPECTRA 41257	FREE RADICALS, TRIARYL METHANE 36447
FORMATES, FLUORO, ARYL... 38268	FREE-RADICAL ADDITIONS... 37211
FORMAZAN NITROGEN MUST ARDS 35845	FRIEDEL CRAFTS MECH... 42523
FORMAZAN, C-PH-N,N-DI- PH DERIVS. 37580	FRIEDEL CRAFTS REACTION. 37064
FORMAZAN, 3-PIVALOYL 1,5-BIS-ARYL 46640	FRIEDEL-CRAFT RXN WITH SULFUR 41157
FORMAZANS, ARYL...43171	FRIEDEL-CRAFT RXNS. 3- F-PHTHALIC ANHY 43421
FORMAZANS, NICKEL COMPLEXES 47345	FRIEDEL-CRAFT SYNTH- ESIS FERROCENES 47071
FORMAZANS, RXN DIAZOM- IUM SALTS 47345	FRIEDEL-CRAFTS ACYLA- TION, PH ETHERS 42588
FORMAZYL CPDS & BF3- ETHERATE RXNS 47134	FRIEDEL-CRAFTS ACYLATION 40098
FORMATE, AC-DIAMMINE... 41251	FRIEDEL-CRAFTS ACYLATI- ON, SELECTIVITY 47224
FORMIC ACID, REGD...44342	FRIEDEL-CRAFTS ALKYL- ATION, HALOBENZENE 40609
FORMIC ACID, CN, &BU ESTER 47265	FRIEDEL-CRAFTS ALKYL- ATIONS 43442/44520
FORMIC BENZOIC ANHYDRIDE 40974	FRIEDEL-CRAFTS CONOSN GUAICOL 44817
FORMIMIDINIUM CHLORIDE HEXA-CL SB 44092	FRIEDEL-CRAFTS I-PROP- YLATION PYRROLE 42721
FORMIMIDIUM HEXA-CL- ANTIMONATES 42062	FRIEDEL-CRAFTS PREP THIANAPHTHENES 45311
FORMIMIDYL ACETALS OF ACETALDEHYDE 47307	FRIEDEL-CRAFTS REACTI- ONS 36005
FORMINOS, ACETYL- SYN & STRUCTURE 39569	FRIEDEL-CRAFTS RXN OF ISOCYANATES 39253
FORMOL-ISOBUTENE SYSTEM. 4200,34	FRIEDEL-CRAFTS RXN OF PHOSPHAZATRIENE 39774
FORMONONETIN, SYN OF... 37811	FRIEDEL-CRAFTS RXN ON BR-CL-BENZENES 46354
FORMYCIN, ANTIBIOTIC... 44191	FRIEDEL-CRAFTS RXN SUC CINIC ANHYDRIDE 42065
FORMYL CHLORIDE FROM IMIDAZOLIDES 38204	FRIEDEL-CRAFTS RXN, & BORON TRIFLUORIDE 36477
FORMYL PROTECTING GROUP-PEPTIDES 44795	FRIEDEL-CRAFTS RXNS, OLEFIN ALKYLAT 46443
FORMYLATION ETHYLENE KETALS STERIODS 46176	FRIEDEL-CRAFTS RXN ISOXAZOLES 45564
FORMYLATION OF SYDNONES. 44660	FRIEDEL-CRAFTS RXN. ON CL-VINYLKETONES 40874
FORMYLATION 5-ALPHA- ANDROSTAN-3-ONE 40257	FRIEDELIN, ACER AMOEN- UM CARR 42390
FORMYLATION, N4-, OF SULFONAMIDES 46798	FRIEDO-OLEANA-9/11/- ENE, D C NATURE 46507
FORMYLSUCCINATES...39214	FRIES REARR. AR-PHENYL ACETATES 40356
FRAGILIN, CONSTITUTION... 43910	FRIES REARR.. MECH..... 43826
FRAGMENTATION REAC- TIONS,HOMOLYTIC 41155	FRIES REARRANG. ACE- TOXYCHROMANS 36738
FRAGMENTATION RXN. AL- KYL HALIDES 46245	FRIES REARRANGEMENT..... 40104
FRAGMENTATION RXNS, DECARBOXYLATION 46246	FRIES REARRANGEMENT OF SULFONATE ESTER 46774
FRAGMENTATION, PYRROL- IDONIUM CPDS 8125	FRIITILLARIA VERTICILLA TE ALKALOIDS 36359
FRAGMENTATION, STEREO- SPECIFIC 37246	
FRAGRAREA FRAGRANS ROXB & ALKALOIDS 44270	
FRANGLIN A & B...43911	
FRANGLIN, CONSTITUTION. 41601	
FRANKLAND REACTION MODIF 40111	
FREE ENERGY, HINDERED PHENOLS 45916	
FREE ENERGY, HIUDERED PHENOLS 35916	
FREE RADICAL ADDITION... 35752	

FRU

183	184
FRUCTOFURANOSE, PHOS-	FURAN, NITRO-, OXADI-
PHATE, SYN OF 37626	AZOLE SUBST 4565
FRUCTOPYRANOSE, IPHOS-	FURAN, NITRO- OXADI-
PHATE, SYN OF 37626	7OLE SUBST. 4564
FRUCTOSE ANHYDRIDE, OI	FURAN, NITRO-, PYR-
CONFICGECONFORM 42720	IMIDINE SUBST. 4563
FRUCTOSE OXIME, REDON...	FURAN, NITRO, TRIAZINE
43828	SUBST 43283
FRUCTOSE-PYRUVALDEHYDE	FURAN, OXIDATION WITH
DERIV 40346	NITROPERBENZOIC
FRUCTOSE, CONDN WITH	
ANILINE 40169	FURAN, TETRAHYDRO-
FRUCTOSE, CYCLIC-PHOS-	ISOMERIZATION 4563
PHATES OF 37626	FURAN, TETRAHYDRO,
FRUTESCINOLACTONE, SYN.	2-PROPIONIC ACI
41138	
FUCOPYRANOSIDES-A & B-	
L ALKYL 44821	FURAN, TETRAHYDRO, POL
FUCOSAMINE-D, SYNTH....	YMERIZATION 36049
40327	FURAN, TETRAHYDRO, 2-PR
FUCOSE METHYL ETHERS....	4,5-DI-ALKYL 43815
45235	FURAN, VINYL.....4446
FUCOSE OLIGOSACCHARIDE	FURAN, 2-ACRYLYL, PRE
HUMAN BLOOD 44295	PARATION OF 4088
FUGAPAVINE ALKALOID....	FURAN, 2-AMINOALKYL,
44779	CONVER. PYRROLE 46631
FUJENAL.....36748	
FUJENOIC ACID.....36748	FURAN, 2-HEXANOL,
FUJENES.....37182	5-BUTANAL SUBST
FUJALENES.....44451	
FULVENE DERIV.....4279	FURAN, 2-ME-3-ACETOXY,
FULVENE RXNS-FERRUCENE	PREP & ALKOXYLA 44179
ANALOGS 46303	
FULVENE-ACETONE CONDEN	FURAN, 2-NITRO, DERIVS.,
SATION 37234	43585
FULVENE, BENZO, DERIVS..	FURAN, 2-PROPANOL, 5-BU
37185	TANAL, TRI-SURST
FULVENE, MALEIMIDE AD-	
DUCT, RAT TOXIC 41296	FURAN, 2,3-DI-H RXN
FULFEN, ME2N, CR, FE 45	DIALCARBENES 45966
MOYCO/ CONDUCT 42802	FURAN, 2,3-DI-ME-2,5-
FULFENE, 3-BR-2,5,6,6-	DIHYDRO 43908
TETRAPHENYL 42865	FURAN, 2,5-DI-ME-2-HCO
FULFENE, 3-SUBST-8-	5-MEO, DI-H 46231
STYRYLBENZO 46303	FURAN, 2,5-DISUBST,
FULFENES, METHYL-VINYL...	TETRAHYDRO 46362
43103	FURAN, 3-SURST.....41059
FULVENES, NMR.....45006	FURAN, 5-SURST.....38828
FULVENES, 6-HETERO SUBST	FURAN, 5-METHYL-2,4-DI-
47151	CARBOXYLIC ACID 44168
FUMARIC ACID-ME ABIE-	
TATE ADD, OXID. 43393	FURANACROLEIN, 5-NO2-
	HYDRAZONES 47177
FUMARIC ACID, POLYMER	FURANACRYLAMID HETERO
VINYLPYRIDINE 44233	CYCLIC CPDS 47167
FUMIGATIN C-14 LABELED..	FURANCARBOXYLIC ACIDS,
42246	SUBST. HYDRAZID 46297
FUNCTIONAL DERIVATIVES	FURANCARBOXYLIC ACIDS,
CONDENSATIONS 37215	5-ACYL 43041
FUNGICIDAL ACTIVITY....	FURANICARBOXALDEHYDE
46190	3,4, CLEAVAGE 47228
FUNGICIDAL AGENTS.40816	FURANICARBOXYLIC ACID..
41714	37646
FUNGICIDAL THIOMALIC	FURANICARBOXYLIC ACID
ACID DERIV 44225	ESTER, ET-O, PH 3991
FUNGICIDES..37465/38172/	FURANDISCFLAVONES &
45640	DIHYDRO 43839
FUNGICIDES, PENTA-O-4	FURANDIENE, 3-DIAZO-
THIOPHENOL 44854	4-KETC 47344
FUNGICIDES, 5-TRIAZINES..	FURAN[2,2',3,3',7,8,15]
41903	ACYCNE 43840
FUNGICIDES, SCHIFF BASES	FURANOBENZOPYRONES....
40168	37812
FUNGICIDES, SYN.....42153	FURANCLAVONES, NEW TYPE
FUNGICIDES, THIOPHOS-	40821
PHATES AS 45548	FURANCLAVYLIUM CHLOR-
FUNGISTATIC ACTIVITY....	IDES, 3,2e 46012
44690/46889	FURANIC ACID DERIVS....
FUNTUMIA LATIFOLIA	36234
STAFF CONSTIT. 42329	FURANCID DITERPENES....
FURANIDE-2, 5-BENZYL DER	44348
40527	FURANDISCOMAIRIN.....43840
FURAN CHEM. AND DERIVS..	FURANISOFLAV-ONE &
42968	-ANONE DERIV 37125
FURAN CPDS.....37776	FURANONE-2, SUBST..37591
FURAN DERIVATIVES....40899	FURANONE-2, 3-ALLYL
FURAN DERIVS....43009,41	3-PH DERIV 40109
FURAN DERIVS, DIELS-	FURANONE-2, 5-ME,
ALDER RXN OF 37533	3-ALKYL SUBST. 40170
FURAN DERIVS. PHARMACOL.	FURANONE-2, 5-PH, 3-DI-
39051	SUBST. 4010
FURAN DIALDEHYDES, SYN-	FURANONE, TETRA-H-DI-
THESIS OF 40294	1-PR-DI-ME 47135
FURAN GREEN, KINETICS...	FURANONES, MERCAPTOME-
37394	THYL DERIV 39735
FURAN METALATION....35748	FURANONES, TETRAHYDRO..
FURAN SCHIFF BASES.....	43832/46965
39274	FURANONES, TETRAHYDRO-
FURAN SERIES, INTRAMOL	39458
DIELS-ALDER RXN 46162	FURANONES, 3-HYDROXY
FURAN SERIES, PINACOL-	SUBSTITUTED 39738
IC RFARR 45320	FURANOPETASINE....45265
FURAN SYNTHESIS & RXN...	FURANOQUINOLINE ALKA-
40289	LOIDS 46420
FURAN SYNTHESIS FROM	FURANCE SUGARS, AMINO
CYCLHEXANONE 38531	MERCAPTO- 35966
FURAN-NAPHTHOQUINONE	FURANCE, GLUCO-, ELIN
ADDN CPDS 41339	OF TOSYL GROUP 40936
FURAN-2-CARBOHYDRAZIDE	FURANCES.....36163
5-ALKYLTHIO-ME-	FURANCES, A-L-SORBO-
45792	43775
FURAN-2-PENTYL, SUBST...	FURANOSIDE DERIVS....37527
37777	FURANOSIDE, 2,3-ANHYD-
FURAN-2,5-DICARBOXYLIC	A-D-LYXO 40508
ACID, POLYAMIDE 42919	FURANOSIDE, 2,3-ANHYD-
FURAN-2,5-DISUBST.....	B-D-LYXO- 40508
37778	FURANOSIDES,
FURAN-5-PROPIONIC ACID	ISOPROPYLIENE 38013
2-SUBST. 42504	FURANOSIDES, METHYL...
FURAN, DIHYDRO, RXN	36455
WITH GRIGNARD 46747	FURANOSIDES, PHENYL GL
FURAN, METHYL-, ADDUCTS.	YCO- 36157,58
36237	FURANS.....35988/36773/
FURAN, NITRO- METERO-	42696
CYCLIC DERIVS 47167	FURANS VIA EAA & XYLOSE.
FURAN, NITRO-, ANTI-	46937
BACTERIAL AGENT 41563,64	FURANS, ALDEHYDE-SUBST
	ALKYL 42212
FURAN, NITRO-, HYDRA-	FURAN, AND ANALOGS
ZINE DERIVS 47177	SYN. METHODS 43042
	FURANS, BENZOISBENZO-
	SYNTHESIS 39465

FUE

FURANS, BROMINATED.....	185	FURYL-R-AMINOALPHYLK- TONES, & DERIVS.....	186
NMR STUDIES.....	4636		
FURANS, CARBOXYALKYL.....	3574	FURYLACETAMIDE, A-UREID	4090
FURANS, DIHYDRO....38763		FURYLACETAMIDE, A-UREID	4574
FURANS, DIHYDRO-.....	3574	FURYLACETYLENIC ALCO- HOLS AND GLYCOL.....	4298
ISOMERIZATION.....	41003	FURYLACRYLIC ACID HY- DRAZIDES, IR SP.....	3747
FURANS, DIHYDRO- SYN....	42141	FURYLACRYLIC ACID, SUR HYDRAZIDES.....	38074
FURANS, DIHYDRO-POLYARYL	44881	FURYLALANINE, R-3, SYN....	46034
FURANS, DIHYDRO.....	38539	FURYLALKANOLS-3, RXN OF	40280
FURANS, NITRO-, ANTI- BACTERIAL AGENT.....	41565,66	FURYLALKANES.....42968	
FURANS, NITRO-, OXADI- AZOLF.....	41566	FURYLMANEGES PENTA- CARBONYL.....	45154
FURANS, NITRO, 38051		FUSITUM MONILIFORME.....	364
FURANS, NITRO, ANTIAC- TERIAL.....	36768	STERIODS FROM.....	464
FURANS, RXN SUBST		FUSIATUM SOLANI, OXIDA TION OF STERIOD.....	43208
ACROLEINS.....	42212	FUSEN CHLORIDES, AM, PU, & U, EXTRAC.....	39063
FURANS, SUBSTITUTED....	40915	FUSED RINGS, TRANS.....	42536
FURANS, TETRAARYLDIHYDRO	46353	FUSED SALT-ORGANIC TRACTANT SYSTEM.....	39063
FURANS, TETRAHYDRO....	38763	FUSICOCGIN A, TOXIN.....	44294
FURANS, TETRAHYDRO- DERIVS.....	42236	FUSICOCIMUM AMYGDAL, FUSICOCIMUM.....	44294
FURANS, 2,3-DIHYDRO-...	42431	FUSIDIC ACID, STEREOCHEM	41215/42954
FURANS, 2,5-DI-MEC-2, 5-DIHYDRO.....	42236	FUSIDIUM COCCINEUM.....	42954
FURANS, 2,5-DIPHENYL- 3,4-DIARYL.....	42588	FUSIDIC ACID.....	37721
FURANS, 3,4-DI-O-4- KETOTETRAHYDRO-.....	47344	FUSTIN, TRI-ME-SILYL ETMR.....	39477
FURANS, 3,4-BISHALO & CYANOMETHYL.....	46278	FUTULINE, A NEW STERO- IDAL ALKALOID.....	42329
FURANS, 3,4-DIAMINO....	36711		
FURANS, 5-NITRO-2-SURST.	44366	G-FACTORS, RLATIVE OF FREE RADICALS.....	38485
FURANTETRA-COCH....	4048	GABRIEL SYN FOR XAN- THINE & DERIVS.....	42764
FURAZAN OXIDES, NITRO- ANILINES FROM.....	46422	GADOLINIUM INTERMETAL- LIC PHASES.....	42792
FURAZANIAN SALTS....42038		GADOLINIUM LITHIUM OX- IDE.....	36881
FURAZANES.....42038		GADOLINIUM OXIDE-TITA NIUM OXID.....	36880
FURAZANS, BY SPECIFIC RON OF FURCANS.....	39267	GADOLINIUM PYROPHOSPH- ATES.....	41804
FURCELLARIA FASTIGATA, CARBOHSE FROM.....	41493	GADOLINIUM-MANGANESE CPD	44778
FURFURAL ACETALS, RXN DIENOPHILES.....	46969	GADOLINIUM/PALADIUM ALLOY.....	40258
FURFURAL-ANTHRONE REAC TION PROD.....	37337	GADOLINIUM, IRON CPDS MAGNETIC PROP.....	39484
FURFURAL, CHLORINATION..	43412	GADOLINIUM, LI & NA OXIDES.....	41786
FURFURAL, DI-ET ACETAL SULFONIC ACIDS.....	41411	GAILLARDIA PILCHELLA SFOSQUITERPENES.....	39337
FURFURALS, RXN, WITH UREA, AC-ACETIC.....	40831	GALACTAN STRUCTURE....	39138
FURFURAL, SULFO & MER- CAPTO DERIVS.....	42310	GALACTITOL, 1,1-DI-C- ME-2-O-ME DERIV.....	39595
FURFURAL S.....36773		GALACTITOL, 4,6-O-/CAR BOXY-ME-ETHYLID.....	42369
FURFUROLE, AZINE....40172		GALACTOBISULFYL-LACTOSE OF SINGULARIS.....	42724
FURFURYLAMINE, 5-NITRO	40527	GALACTOFURANOSE.....	38474
FURFURYLAMINES, 5-NITRO.	44366	DISACCHARIDE.....	41661
FURFURYLIDENE ACETATES PH-HYDRAZONES.....	36608	GALACTOHEPTONIC ACIDS L-GLYCEROL.....	40779
FURFURYLIDENE ACETONE DERIVS.....	36619	GALACTOMANNAN FROM WHITE CLOVER.....	40779
FURFURYLIDENE, NITRO- HYDANTOINS.....	44028	GALACTONIC ACIDS....37615	
FURFURYLIDENIMINES, N-ARYL SUBST.....	45174	GALACTOPYRANOSIDES, DERIV	39581
FURFURYLIDENOCARBONYL- PEPTIDES.....	40773	GALACTOPYRANOSIDE, 3- O-MF-6-DESOXYME.....	44108
FURFURYLIDENOCARBONYLPRO TECTED AMINOAC.....	40773	GALACTOPYRANOSIDES....	35829/36086/36669
FURIL, NITRO DERIVS....	35585	GALACTOPYRANOSYL AROMI DE, SURST.....	36025
FURO/2,3-O-PYRIMIDINE 2-AMINO-5,6-DIH.....	46282	GALACTOPYRANOSYL CN, TETRA-C-AC-R-D.....	40131
FURO/3,2,2,6,7-COLMAR- IN, 3-PH-4-OH.....	43839	GALACTOPYRANOSYL DI- SACCHARIDES.....	46768
FUROCOUMARIN.....37975		GALACTOPYRANOSYL-R-D CYANIDE TETRAAC.....	40811
FUROCOUMARIN ANALCGS....	43337	GALACTOPYRANOSYL-TRE- HALOSE A-D.....	43738
FUROCOUMARIN ARCHANGEIN	46040	GALACTOSAMINE, DESAMI- NATION.....	43334
FUROCOUMARIN, DELTOIN....	43294	GALACTOSAMINE, EPIMERI ZATION OF.....	36492
FURDIC ACID.....37646		GALACTOSAMINE, GAS LIQ UID CHROMATOG.....	40828
FURDIC ACID DERIVS, 5-ME.....	46648	GALACTOS-0, 2,6-DI- DEOXY-4-O-ME.....	46944
FURDIC ACID, 5-BENZYL.....	40527	GALACTOSE-1-PHOSPHATE, 3-DEOXY-A-D.....	41221
FUROPELARGONES A & B.....	43836	GALACTOSE, 1-R-1-E-5- 6-TOS-TETRA-AC.....	46940
FUROQUINOLINE DERIVS....	41709	GALACTOSE, 3,6-BIS- DESOXY.....	43670
FUROSTENES.....36081		GALACTOSE, 4-AMINO-4, 6-DIDEOXY.....	44536
FUROTERALIN DERIVS....	46364	GALACTOSE, 4-DEOXY SUBST	40484
FUROXAN.....37306		GALACTOSE, 4,6-O-/CAR- BOXYETHYLIDENE/.....	42369
FUROXAN DICARBOXYLIC ACID.....	39267	GALACTOSE, PHOSPH-ITE/ INITE KETAL RXN.....	42974
FUROXANES, ALIPHATIC....	42716	GALACTOSEACETAFONIDE 6-AMINACYL.....	394
FUROXANES, DIPICOLINOYL & DERIVS.....	37235		
FUROXANES, SYNTHESIS....	42151		
FUROXANS, 3,4-BIS- ARENESULFONYL.....	40531		
FUROXYLMANGANESE PENTA- CARBONYL, 2.....	42154		
FURYL KETONES, DOUBLE REON.....	45317		
FURYL-7ABICYCLONONY- L-ALCOHOLS.....	41738		

187	188	189	190	191	192
GALACTOSES, 2-PSEUDO-THIOUREA DERIVS	GENIPIAC, RING ISO-ACIDS	GERMANIUM OXIDE-LITHIUM OXIDE	GLUCONIC ACID, BERYLLIUM COMPLEXES	GLUCOSE, 4-AMINO-4,6-DIOEANY-	GLUTACONIC ACID, MED-OXO
45406	43922	44726	3654	44537	47136
GALACTOSIDASE COFFEE, GALACTOSIDE SYN	GENISTEIN, RING ISO-MERIZATION	GERMANIUM-EUROPIUM	GLUCONIC ACIDS....	GLUCOSE, 4-DEOXY SUBST..	GLUTACONIC ACID, 3-CARBOXYMETHYL- 46024
40651	39350	39533	37615	40484	46024
GALACTOSIDES, OXIDON TO SUGARS	GENISTEIN, 5-ME-...	GERMANIUM-NITROGEN CPDS.	GLUCOPEPTIDE SYNTHESIS...	GLUCOSE, 5-DEOXY-D-...	GLUTACONIC ALDEHYDES, CYCLIC ACETALS
41107	43332	45274	44298	44671	44367
GALACTOSIDES, SYN BY ENZYME TRANSFER	GENISTEINS, METHYL-...	GERMANIUM-PT-BOND-HYDROGENOLYSIS OF	GLUCOPYRANOSIDE, D-AM-PROPIONYL DERIV	GLUCOSE, PHOSPH-ITE/IN-ITE KETAL RXMS.	GLUTAMIC ALDEHYDES, DIANILS OF
	37618	42428	42229	42974	44358
	40690	41478			43646
	GENIANTHUS BELLIDIFOLIA, XANTHONES OF	GERMANIUM, ACETYLENIC DI-ALCOHOLS	GLUCOPYRANOSIDE, TETRAAC-DEOXY-ANILIN	GLUCOSE, 1,2,3,4-TETRAAC-6-BENZHYDRYL	GLUTAMATE-L-A-P-NITRO-BENZYL GAMMA-ME
40650	40690	39361	44574	41363	39747
GALACTOSYL-LUCOSE DERIVS	GENIANTHUS BELLIDIFOLIA, XANTHONES OF	GERMANIUM, ACETYLENIC TRI-ALCOHOLS	GLUCOPYRANOSIDE, 1-THIO-B-O- DERIVS	GLUCOSE, 3-O-/-N-CBO-L- LYSINE/-O-	GLUTAMATE, GAMMA-BENZYL- 44433
42369	40690	39361	44334	35692	44433
GALACTOSYL-LUCOSE S. SINGULARIS	GENIANTHUS BELLIDIFOLIA, XANTHONES OF	GERMANIUM, DI-ACETYLENIC ALCOHOLS	GLUCOPYRANOSIDE FROM SALIX VIMINALIS	GLUCOSE, 3-O-/-N-CBO-L- LANYL/-O-	GLUTAMIC ACID COPOLYMERS
42724	40690	39360	42052	35692	39753
GALACTOSYLUCULOSE, 4F-B-...	GENIANTHUS BELLIDIFOLIA, XANTHONES OF	GERMANIUM, ETHYLENE CPDS	GLUCOPYRANOSIDE-B-O-1,2-EPICYPYROPYL	GLUCOSIDES, 2-PSEUDOTHIOUREA DERIVS	GLUTAMIC ACID DERIVS...
42395	40690	40992	43267	45406	36450,51
GALACTURONATES, METHYLATED	GENIANTHUS BELLIDIFOLIA, XANTHONES OF	GERMANIUM, HEPTANE-3,6-DI-YNE DERIVS	GLUCOPYRANOSIDE, ALPHA THIOETHYL-D-	GLUCOSIDE FROM HIERACIUM PLOSCILLA	GLUTAMIC ACID-FF, CO, CU, SN COMPLEX-
37377	40690	39360	40778	37159	38460
GALACTURONIC ACID DERIV.	GENIANTHUS BELLIDIFOLIA, XANTHONES OF	GERMANIUM, HYDROLYSIS	GLUCOPYRANOSIDE, CRO3 OXON	GLUCOSIDE-D, ME,2,3-AN HYDRO,6-DESOXY	GLUTAMIC ACID-METALLO COMPLEXES
45735	40690	35808	44068	41026	38460
GALACTURONOFURANOSIDE-D,...	GERANIOL ACIDS.....	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSIDE, PREG-NADIENYL-	GLUCOSIDE-D, ME,6-DESOXYACETYLATED	GLUTAMIC ACID-MG, CA, BA, MN COMPLEX-
41344	35919	40126	46215	41026	38460
GALACTURONIC ACID, HEXOPYRANOSYL	GERANIOL.....	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSIDES, 358297	GLUCOSIDE, MUSTARD OIL...	GLUTAMIC ACID, AMINO-PHENYL-SALFONYL
	45957	40126	36086/36164/36267/36409/36669/36893	35607	37463
GALANTHAMINE CHEM.....	GERANIOL, PYRANE DERIV..	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSIDES PH-PROPIARGYLIDENE	GLUCOSIDE, TERPENE PAEDONIFLORIN	GLUTAMIC ACID, L-P-AMINO-BENZYL- 37850
45664	41012	40126	44011	46045	42910
GALLIUM.....	GERANIOL, PYRANE DERIVS.	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSIDES, 1000 BROMINOLYSIS	GLUCOSIDE, BENZYLIDENE GLUCOPYRANOSYL	GLUTAMIC ACID, N-ACYL, A-ESTERS
44337	41012	40126	39898	39573	40758
GALLIUM, 4-HYDROXY- IN GALEGA OFF.	GERANIOL, PYRANE DERIVS.	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSIDES, 4-ANIBUTYL	GLUCOSIDES OF PHENOX-ACETIC ACIDS	GLUTAMIC ACID, P-ME-CBO DERIVS
39126	41012	40126	44976	46913	41897
GALLIUM, FLAVONOIDES	GERANIOL, PYRANE DERIVS.	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSIDEURONANIDES, STEROIDYL	GLUCOSIDES, B-N-4-SULFONAMID-	GLUTAMIC ACID, 2-HUO-CARBONYL DERIV.
39103	41012	40126	41970	46899	41897
GALLIUM, GUANIDINES	GERANIOL, PYRANE DERIVS.	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSIDEURONYL GLUCOSIDE	GLUCOSIDES, CHALCONE...	GLUTAMIC ACID, -O- DERIVATIVES
39126	41012	40126	36060	40722	35685
GALLIUM, SYNTHESIS...	GERANIOL, PYRANE DERIVS.	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSYL CHLORIDE, RXN PH-L	GLUCOSIDES, FLAVONOLS...	GLUTAMIC ACIDS.....
39130	41012	40126	47212	40649	35832
GALLIUM, 4-HYDROXY- IN GALEGA OFF.	GERANIOL, PYRANE DERIVS.	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSYL DERIVS...	GLUCOSIDES, ME-O-ALLYL & POLYMERS	GLUTAMIC ACIDS, N-RIS- /CL-ET/AMINO-BZ
39103	41012	40126	46660	42267	43113
GALLIUM, FLAVONOIDES	GERANIOL, PYRANE DERIVS.	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSYL DISACCHARIDES	GLUCOSIDES, MUSTARD OIL, BIOSYN. OF	GLUTAMINE, N-PHATHALYL-D-L
39103	41012	40126	46768	38665	46533
GALLIUM, GUANIDINES	GERANIOL, PYRANE DERIVS.	GERMANIUM, TERNARY CPDS	GLUCOPYRANOSYL ESTERS...	GLUCOSIDES, NICOTINAMIDE NUCLEOTIDE	GLUTAMINE, B- ENZYMATIC SYN
			35598	44460	42910
			GLUCOPYRANOSYL SULFIDES	GLUCOSIDES, NITROPHENYL-THIO	GLUTAMINE, GAMMA-HYDROXY
			44449	41513	38409
			GLUCOPYRANOSYLADENINE TRIPHOSPHATE	GLUCOSIDES, NITROPYRIDYLTHIO	GLUTAMYL-A- & DELTA-ORNITHINES
			38585	41513	46854
			GLUCOPYRANOSYLAMINES	GLUCOSIDES, O- & N- OF HYDROXYPTERIDIN	GLUTAMYL-RIS-A-ORNITHINE
			44284/44006	41513	46854
			N-AC EXCHANGE	GLUCOSIDES, D- RIBITOL, 4-O-D ANOMERS, SY	GLUTAMYL-L-ALANINE VALINE
			44007	40387	43155
			GLUCOSAMINE DERIVATIVES.	GLUCOSIDES, SCILLA MARITIMA BAKER	GLUTAMYL-L-CYSTEINYL-B-ALANINE, SYNTH
			44320	43866	36999
			GLUCOSAMINE PEPTIDES & ACETYL DERIV.	GLUCOSIDES, SULFANILIC ACID	GLUTAMYL/P-HN-ME-PH-HYDRAZINE, R-N-/L
			40466	39541	43724
			GLUCOSAMINE-ASPARAGINE CPDS	GLUCOSIDES, THIO-...	GLUTAMYL BUTYRIC ACID, SUBST
			36024	39006	45665
			GLUCOSAMINE-1-PHOSPHATE, N-AC	GLUCOSIDES, ARYL SULFOXIDE	GLUTAMYL BUTYRIC ACID, SUBST
			43797	41597	45665
			GLUCOSAMINE, BENZYL-N-CBO, ANOMERS	GLUCOSIDES, ALKYL BENZENES & ALKANES	GLUTAMYL BUTYRIC ACID, SUBST
			44320	47162	3726
			GLUCOSAMINE, GAS-LIQUID CHROMATOGRAPHY	GLUCOSYL HALIDES, AC, NUCL. DISP.	GLUTARALDEHYDES, 3-ME- & PH POLYMERS
			40828	47065	42862
			GLUCOSAMINE, ISOTHIOCYANATE DERIVS	GLUCOSYL-D-RIBITOL, 4-O-D ANOMERS, SY	GLUTARAMATE, ETHYL INDOXYLETHYL
			36688	46466	46466
			GLUCOSAMINE, PEPTIDE DERIVS	GLUTARATE, ETHYL A-DI-ME	41868
			44298	43559	
			GLUCOSAMINE, TRI-ME-SILYL SUBST.	GLUCOSYLAMINES, N-ME...	GLUTARATES, CHYMOTRYPSIN HYDROLYSIS
			38671	44006	40626
			GLUCOSAMINES, N-ACYL REACTIONS	GLUCOSYLGLYCEROL, 2-O-D ANOMERS, SY	GLUTARATES, DI-ET, HYDROLYSIS
			39649	43559	40626
			GLUCOSAMINES, CHAZOLINE & N-BENZOYL	GLUCOSYLPTERIDINES-B, SUBSTITUTED	GLUTARIC ACID A-ME-ME A-A-B-DINITRO
			40658	42021	39832
			GLUCOSAMINES, 6-O-AMINOACYL, N-AC	GLUCOSYLSELENOPHENYL THIOSEMICARBAZO	GLUTARIC ACID ALDEHYDES, A-A-SUBST.
			45746	39588	40405
			GLUCOSAMINIDE, ALKYL, N-ACYL	GLUCOSYLSELENOPHENYL THIOUREAS	GLUTARIC ACID DERIVS, A-A-DISUBS.
			39649	39588	43336
			GLUCOSAMINYLUMURAMIC ACID ALA CONTG	GLUCOTROPAEOLIN, 3-ME-GLUCOTROPAEOLIN FROM L-PHE, C-14-N15	GLUTARIC ACID ESTER, DL-ME-O-PROPYL-
			46587	35641	41598
			GLUCOSANS.....	GLUCOTROPAEOLIN, 3-ME-GLUCOTROPAEOLIN FROM L-PHE, C-14-N15	GLUTARIC ACID, A-BENZYL-, B-PHENYL-
			36249	38665	46970
			GLUCOSE CONDENS EAA A-DIKETONE FROM	GLUCURONIC ACID, CORTISON-21-YL DER	GLUTARIC ACID, D,L-3-ME-O-ME-PR-/
			46648	38548	38548
			GLUCOSE DERIVS.....	GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC ACID, GLUCURONIC AC	

193
GLUTATHIONE HOMOLOG IN PHASEOLUS AUR 37627
GLUTATHIONE SYNTHESIS... 40624/45974
GLUTATHIONE-COBALAMIN COMPLEX 44946
GLUTATHIONE-INDOPHENOL INTERACTIONS 39924
GLUTATHIONE, DEPSIPEPTIDES ANALOG. 41664
GLUTATHIONE, METABOL. WITH HALO CPDS 39949
GLUTATHIONE, RXN WITH ADRENOCROME 45680
GLYCALS, ADDN NITROSYL CHLORIDE 46036
GLYCALS, RXN WITH NITROSYL CHLORIDE 43383
GLYCERALDEHYDE, DL-2-AMINO-2-DESOXY- 41214
GLYCERALDEHYDE, GUAIACYL ETHER 46862
GLYCERIDES, FATTY ACID INCORP INTO 36040
GLYCERIDES, TRI C-14-LABELED 46583
GLYCERO-D-100-OTICNIC G-LACTONE DEOXY 44672
GLYCERO/D-1-L-MANNO-HEPTITOL & DER 40131
GLYCEROL DERIVS, GLYCEROL PHOSPHORYL 37637
GLYCEROL ETHERS, C-14- & TRITIUM LABEL 44556
GLYCEROL-3-T-3-C-14-LABELED 41320
GLYCEROL, ALIPHATIC HYDROXY ETHERS 42333
GLYCEROL, GLUCOPYRANOSYL 45880
GLYCEROL, TI COMPLEX... 39622
GLYCEROL, 1-P-ET-PHENYL 47162
GLYCEROL, 1,2-DIETHERS WITH FATTY ALCS 44882
GLYCEROL, 1,3-DI-PH-CONFIG. 44113
GLYCEROL, 2-METHYL TRI-P-NITROBZ 43785
GLYCEROL, 2-D-D-GLUCOSYL 43559
GLYCEROPHOSPHATE, A & B-ETHYL 39744
GLYCEROPHOSPHORIC ACID... 35649
GLYCERYL-100HYDRIN, DIACYL 39297
GLYCERYL-1-ETHERS, SYN... 47231
GLYCERYLPHOSPHORYLCHOLINE SYN 39448
GLYCIDAMIDES, DERIVS... 43455
GLYCIDATES... 37435
GLYCIDE, O-PHENYL, CL SUBST 46193
GLYCIDE ACID, B-8-BIS-CF3 45864
GLYCIDIC ACID, B-8-BIS-TRI-F-METHYL 40991
GLYCIDOL, RXN WITH ACETOACETIC ESTER 42989
GLYCIDYL ACETATE-POLY... 39033
GLYCIDYL AMINES... 42376
GLYCIDYL AMMONIUM SALTS, 42376
GLYCIDYL DERIV IN DIELS-ALDER RXN 46701
GLYCIDYL ETHER, RXN PHOSPHORUS 45614
GLYCIDYL METHACRYLATE AS GRAFT POLYM 38109
GLYCIDYL METHACRYLATE-POLY 39033
GLYCIDYL PHOSPHATES /MONO AND DI/ 42217
GLYCIDYL PHOSPHITES /MONO AND DI/ 42217
GLYCIDYL THIOPHOSPHATES... 42217
GLYCINAMIDE DERIVS OF CINELAMINE 36651
GLYCINAMIDE DERIVS OF CINELAMINE 43258
GLYCINAMIDE, N-DIALKYL N-BENZOFURYL- 41292
GLYCINATE-PYRUVATE-ZINC... 44550
GLYCINE... 35691
GLYCINE DERIVS... 44248
GLYCINE SULFANILIDES... 36245
GLYCINE-DL-ALANINE CO-POLYMERS 39574
GLYCINE-PT COMPLEXES... 38449
GLYCINE-SULFOSALICYLIC ACID-CU CHELATE 39870
GLYCINE, ANTIPYRYL... 42238
GLYCINE, D-/3-CARBOXY-4-HYDROXYPHENYL 38402
GLYCINE, ETHOXYPHENYL... 46462
GLYCINE, PHENYLAMIDO-N-ARYLSULFONYL 38839
GLYCINES, N-PH, CYCLIZATIONS 45040
GLYCINES, N-3-NITRO-PH... 41469
GLYCITOL ESTERS, BENZYLIDOL, LIQ HF 41613

194
GLYCOCYAMIDINES... 39478
GLYCOCYAMIDINES, SUBST... 43777
GLYCOCYCLINE... 46937
GLYCOL DERIVS AND ETHERS 42971,77
GLYCOL ESTERS OF PHOSPHONIC ACIDS 40877
GLYCOL ETHER DERIVS... 36184
GLYCOL ETHER/ESTERS... 40860
GLYCOL ETHERS... 36185/37531/44371-72/47348/49,50
GLYCOL ETHERS & DERIVS... 42117,20
GLYCOL ETHERS AND DERIVS 42969
GLYCOL ETHERS, DIETHYLENE 45540
GLYCOL MONO & DIESTERS... 40860
GLYCOL POLY/OLIGOFORMALS/ 41494
GLYCOL, CIS-A, STEREO-SELECTIVE FORM 39871
GLYCOL, ETHERS... 37530
GLYCOLALDEHYDE, GUAIACYL ETHER 46867
GLYCOLIC ACID BU-ESTER SYN & DERIVS, 41665
GLYCOLIC ACID HYDRAZIDES, A-THIENYL 44361
GLYCOLIC ACID, HYDRAZIDE DI-ALKYL SUB 39368
GLYCOLIC ACID, HYDRAZIDE DI-ARYL SUBS 39368
GLYCOLIC ACID, O-AROXY ACETYL SURST. 40528
GLYCOLIC ACID, THIO-RARE EARTH COM 40579
GLYCOLIC ACID, 3-CARBOXY-TRIOXAMIDE 42187
GLYCOLIC HYDRAZIDES BENZIDINE REARR 46271
GLYCOLIPIDS OF RHODOL TORULA 40711
GLYCOLIPIDS, BIOCHEM OF HUMAN KIDNEY 40818
GLYCOLIPIDS, BRAIN, TAY-SACHS- DIS 42411
GLYCOLIPIDS, ORGAN. BIOCHEMISTRY 41771
GLYCOLLIC ESTERS, ACYL HYDROLYSIS 42438
GLYCOLS & FLUORENES CONDENSATION OF 38070
GLYCOLS, OXALIC ACID POLYESTERS 44246
GLYCOLS-GAMMA, ACETYLENIC 41666
GLYCOLS, & TRI-PH STI-BONOXIDE RXN 38248
GLYCOLS, A-BITERTARY PINACOL REARR 45320
GLYCOLS, ACETYLENE... 36188
GLYCOLS, BENZENE... 36684
GLYCOLS, BETA... 37589
GLYCOLS, CHLORO ETHERS... 46519
GLYCOLS, HIGHLY SUBST... 44315
GLYCOLS, RXN WITH ANTIMONY ACETATE 38248
GLYCOLS, TOSYL, CYCLIC ANHYDRIDE FORM 40940
GLYCOLS, ACETYLENIC B-TRANSFORMATIONS 42113
GLYCOLYL COENZYME A FROM HO-PYRUVATE 46925
GLYCOLYLPYRHYDROINDANONE 37320
GLYOPEPTIDE, STREPTOCOCCAL 46587
GLYOPEPTIDES... 37387
GLYOPEPTIDES, N-GALACTURONOXYLGLYCINE 41662
GLYCOPYRANOSIDES, ALKYL & DEUT. 42732
GLYCOPYRANOSIDES, SUB-3-INDOLYL- 44036
GLYCOPYRANOSYL, THIO... 44185
GLYCOPYRANOSYL SULFONE... 44585
GLYCOSIDASE INHIB. S-LINK GENTIOBIOS 41264
GLYCOSIDASES IN LOCUST... 41716
GLYCOSIDATION OF N-AC-HYALURONIC A 38382
GLYCOSIDE, MONOTROPEIN... 42275
GLYCOSIDE, MUSTARD OIL... 37678
GLYCOSIDE, PHENOL SALIX TRIANDRA 45139
GLYCOSIDES... 36721/40318
GLYCOSIDES ERYSIMUM SERIES 44412
GLYCOSIDES OF CIMICIFUGA RACEMOSA 46612
GLYCOSIDES OF EUPTHELY POLYANDRA 41978
GLYCOSIDES, ACID HYDROLYSIS 42731
GLYCOSIDES, ALKALICIDAL... 37395/37400

196
GRAFTED POLYMER, CELLULOSE/ETRIAZINE 42603
GRAMICIDIN J1/J2 & IDENT 45224
GRAMICIDIN-A, SECT-6 DESFORMYL- 42028
GRAMICIDIN-A, SECT-6 PREP & PROPS 42026
GRAMICIDIN-A, SEQUENCE... 42027
GRAMICIDIN-C DERIVS WITH HEAVY ATOM 43023
GRAMICIDIN-C/1000 DERIV. 43023
GRAMICIDIN-C/MERCURY DERIV. 43023
GRAMINE, BIOSYNTHESIS OF 36123
GRAMINE, CPDS RELATED TO 35848
GRAMINE, 7-NITRO- 42368
GRAMINES, 5-ACETYL- 39682
GRANATINOL-3 ESTERS... 36661
GRANATINOL-3 ESTERS, PHARMACOL ACTIV 36860
GRANATANS... 37165
GRANITFLOROL, SESBANIA GRANDIFLORA 42401
GRATICIGENIN FROM GRATICIA OFFICINAL 44318
GRATICIA EFFICINALIS L., CONSTITUT 44318
GRATICIGENIN, REARR... 43944
GREENHEART ALKALOIDS... 39004
GREIGITE, FE3S4... 43642
GREVILLEA PYRAMIDALIS... 36320
GRIFOLIN, STRUCT OF... 37004
GRIGNARD ADDN TO ALPHA PETA UNSAT CPDS 39325
GRIGNARD COMPOUNDS-RXN WITH 54N4 38124
GRIGNARD CPDS OF CYANOACETIC ACID 40997
GRIGNARD CPDS RXN 1,3-DICHLORANES 44385
GRIGNARD NUCLEOPHIL. DISPL ORGANO-P 42007
GRIGNARD REACTION, 36309/38413
GRIGNARD REACTIONS... 37183/37247
GRIGNARD REACTIONS ON ORGANSILANES 38525
GRIGNARD REAG & PENTENIC ACID LACT 44663
GRIGNARD REAG ADDN TO STEREO EPOXIDE 43913
GRIGNARD REAG FROM CL-POTANE 38276
GRIGNARD REAG, SURST-AMINOTRILES 46243
GRIGNARD REAG, 2-MEOD-2-NAPHTHYL 41348
GRIGNARD REAGENT, CYCLOPROPANES 45343
GRIGNARD REAGENT, DI-BU-SR RXN OF 40977
GRIGNARD REAGENTS, 36817/37228
GRIGNARD REAGENTS OF BROMOPEROCENE 40084
GRIGNARD REAGENTS WITH DI-PH-CL-METHAN 43993
GRIGNARD REAGENTS, CARBENES FROM 43738
GRIGNARD REAGENTS, ALLYL 36027
GRIGNARD REAGENTS, PHOSPHINE OXIDES 42606
GRIGNARD RXN, CARBON TETRAHALIDES 46121
GRIGNARD RXN ENYNIC ACIDS 46147
GRIGNARD RXN MECHANISM... 42315
GRIGNARD RXN OF UNSAT CARBONYL CPDS 39877
GRIGNARD RXN ON UNSAT CARBONYL CPDS 39876, 78
GRIGNARD RXN WITH DIHYDROFURAN 46747
GRIGNARD RXN WITH NITRO CPDS 38254
GRIGNARD RXN, PREP OF VINYLIDONOL 36771
GRIGNARD RXN, VINYL & KETENES 46914
GRIGNARD RXN, 2-MEOD-ABENZENE 44723
GRIGNARD RXN, 2,1,3-BUTADIENYL/RG-CL 44637
GRIGNARD RXNS POLYHALO CARBONS 40961
GRIGNARD RXNS, 3-F-PHTHALIC ANHY 43421
GRIGNARDS & DI-BU-ACETYLENEBORANES 44992
GRIGNARDS FROM KETALS OF HALOKETONES 36977
GRIGNARDS IN CONJUGATE ADDITIONS 38412
GRIGNARDS, AM ALCOHOL PREP 36982
GRIGNARDS, ETO-ACETYLENEBORANES 44991
GRISAN-20, 3-DIONE & SOMER 40676
GRISAN-20, 3,4-TRIONE... 40676

GRISOFULVIN... 38875
GRISOFULVIN SERIES, SYNTHESIS IN 37184
GRISOFULVIN, CHLORO ANALOGS 37184
GRISOFULVIN, 6-DE-ME... 37184
GRISOULTEIN B, STRUCT... 39587
GRISOULTEIN SALTS, STRUCTURE 38855
GRISOULTEIN, STRUCT... 38854
GROSSHEIMIA MACROCEPHALA, CPDS FROM 42122
GROSSHEIMIA, SFOSUITER-PENE LACTONE 42122
GROUP IVA ELEMENTS, ATOM DERIV 42815
GROWTH REGULATOR ACTIVITY 46548
GROWTH-INHIBITORS... 37870
GUAIACOL, F-C CONJUG. BUTYRIC ANHYD. 44817
GUAIACOL, TETRA-CL... 46862
GUAIACONE, ACETO, BENZYL ETHER 42507
GUAIACYL ETHERS... 37530
GUAIACYL ETHERS OF THIOGLYCEROLS 46863
GUAIACYLETHERS, GLYCOL & GLYCERALDEHYDE 46862
GUAIADIENE-3,7, GERANIUM BOURBON 41031
GUAIANOLIDE SESQUITERPENIC LACTONE 45260
GUAIANOLIDE, FROM LAMSER TRILOBUM L. 41030
GUAIANOLIDES, RELATED LACTONES 40060
GUAIANONE-F, FROM GERANIUM BOURBON 41031
GUAIANONE-F, GERANIUM BOURBON 41031
GUAIAZULENE CLO4, HYDROCARBON CATION 46927
GUAIAZULENE, S-, SYN... 43545
GUAIAZULENES... 36400
GUAIAZULENES SCHIFF BASE 36401
GUAIAZULENESULFONIC ACID 36401
GUANAMINES, BIS-ALKYL... 42555
GUANAZOLE-DIFORMYLHYDRAZINE RXN 40968
GUANIDINE-RIS/CARRETE OXYPHENYL 43772
GUANIDINE, AMINOETHYL, TOX. PHARM ACT 43584
GUANIDINE, BENZOYL-, AZO-DYES FROM 45309
GUANIDINE, CU,FE,ZN CHELATES, HS-ET 45903
GUANIDINE, N2-BENZENE-SULFONYL-COMPLE 46189
GUANIDINE, TETRA-PEN-PIPERIDINO-ET 46562
GUANIDINE, TRIS/TRIME-THYLSILYL- 45350
GUANIDINE, HO-ME-BUTENYL 39126
GUANIDINES... 35862/37300
GUANIDINES, ALCOHOL ALKYLATION 42172
GUANIDINE, BENZOYL-AMINE DERIVS 37061
GUANIDINES, DEUTERATED... 36289
GUANIDINES, N-ME-CYANO... 42859
GUANIDINES, PENTA-SUBST. 42058
GUANIDINES, TETRA-ME-CYANO, ADDUCTS 36289
GUANIDINO-PYRIMIDINYL DERIVS... 38455
GUANIDINO-2-ME-PROPYL-AMINE DERIVS 46070
GUANIDINOQUINAZOLINE... 47263
GUANIDINOQUINAZOLINES... 47036
GUANIDINYL, MIXED ACID TH COMPLEXES 39084
GUANINE DINUCLEOTIDES... 44890
GUANINE, ARABINO-FURANOSYL-, SYN 38380
GUANINE, N2-RIBOSYL-/NEOGUANOSYL- 46369
GUANINE, THIO-TRANSITION METAL COM 44506
GUANOSINE DIPHOSPHATE MANNOSE, BIOSYN 36642
GUANOSINE, DI- & TRI-AC DERIVS 47006
GUANOSINE, DIMETHYL... 41076
GUANOSINE, DIMETHYL-1,7- 41076
GUANOSINE, MEO-TRITYL... 47006
GUANOSINE, SELECTIVE MODIFICATION OF 44888
GUANOSINE, 7-ME-6-THIO- 42598
GUANOSINES, DEOXY... 37102,04
GUANYLALKYLUREAS, VANADIUM COMPLEX 37063
GUANYLHYDRAZONE NITRATE... 39945

[illegible]

205
HORMONES, DIMERIC
STERIODS 44149
HORMONES, HYDROAROMA-
TIC STERIODAL 47068
HORMONES, STERIODAL.....
35945/46365
HORMONES, STERIODAL,
C-NOR 45099
HORMONES, TESTOSTERONE
LABELLED 36494
HORSE CHESTNUT SEEDS,
CONSTITUENTS OF 40465
HORSE LIVER ALCOHOL DE
HYDROGENASE, ZN 44471
HUANG-MINLON RX ACETY-
LENIC KETO ACID 47211
HULUPINIC ACID.....40225
HUMAN FETAL HEMOGLOBIN..
36703
HUMAN KIDNEY GLYCOPOLIDS
40818
HUMILINIC ACID, STRUCT..
40765
HUMULENE EPOXIDE & DI-
EPCIDE 37516
HUMULENE, STEREOCHEM....
42608
HUMULENOL.....37516
HUMULENOL, BETA.....46485
HUMULINIC ACIDS, A & C.....
44841
HUMULINONE, STRUCTURE....
40764
HUNSDIECKER REACTION....
36046
HUNSDIECKER RXN OF TRI
ARYL SUBST ACID 40948
HUNSDIECKER RXN, BR-ME
CYCLOHEXANE SYN 47200
HUNTERIA EBURNEA PICHON..
41341
HUTCHINSONITE, CRYSTAL
STRUCTURE 43791
HYALOBIOURNIC ACID, N-AC
38382
HYALURONIC ACID
DEGRADATION 38382
HYALURONIC ACID SYN OF
REPEATING UNIT 38381
HYALURONIC ACID-TOLUI-
DINE BLUE COMPL 40323
HYDANTOIC ACIDS RELA-
TED TO DOPA 41909
HYDANTOIN-4-IMIDES.....
45128
HYDANTOIN-5-CARBOXYLA-
TES, ETHYL 46460
HYDANTOIN, N02-FURFUR-
YLIDENAMINES 44028
HYDANTOIN, 3-PH-5-BEN-
ZYLIDENE, DERIV 46184
HYDANTOIN, 3-PHENYL,
CARBOXYLATION 40163
HYDANTOIN, 3,5-DIBENZYL,
40163
HYDANTOIN, 5,5-DI-PH-2
,4-DITHIO, RXNS 46143
HYDANTOIN, 5,5-DI-PH-
-THIO, RXNS 46143
HYDANTOINS.....38812/39478
HYDANTOINS RELATED TO
DOPA 41909
HYDANTOINS, ALKYLTHIA-
ZOLYL 41047
HYDANTOINS, ARYLIDENE
DERIVS OF 3-NH2 44096
HYDANTOINS, ARYLSULFONYL
41047
HYDANTOINS, PH, FROM
AMINOACIDS 46264
HYDANTOINS, PSEUDOTHIO..
47367
HYDANTOINS, PSEUDOTHIO
CONT. PYRIDINES 46318
HYDANTOINS, REARR OF....
44498,99
HYDANTOINS, 3-PH-5-ALKYL
40163
HYDANTOINS, 3/5-DISUBS
TITUTED 37863
HYDRASTINEDIOL.....46876
HYDRASTIS CANADENSIS,
DOPA INCORP 44842
HYDRATES, AURONE.....35709
HYDRATION, COVALENT.....
36715,16
HYDRATION, OF DISUBST-
ACETYLENES 37764
HYDRAZOATES, PHOSPHORO.
39794
HYDRAZIDE PREPARATIONS...
40857
HYDRAZIDE-HYDRAZONES
PH-OXALIC ACID 39423
HYDRAZIDE, CHLOROACETYL-
41749
HYDRAZIDES HYDROXYCAR-
BOXYLIC ACIDS 46271
HYDRAZIDES OF CL-ET-
AMINO-SUB ACIDS 37585
HYDRAZIDES, ACENAPHTHE-
NE 6-THYLENE 47182
HYDRAZIDES, ACID.....37060
HYDRAZIDES, ACID,
PODOPHYLLOTOXIN 36914
HYDRAZIDES, ALIPHATIC
AMINO ACID 46022
HYDRAZIDES, CYANO-AC,
CINNAMIC ACIDS 43507
HYDRAZIDES, CYANOACETYL-
45228
HYDRAZIDES, DERIV.....
37554

206
HYDRAZIDES, FERROCENYL
IDENE 36100
HYDRAZIDES, FURYL-
ACRYLIC ACID 38074
HYDRAZIDES, FURYLACRY-
LIC ACID 37447
HYDRAZIDES, GLYOXYLIC
ACID 44361
HYDRAZIDES, HYDROXY-
ET, FURAN-COOH 46297
HYDRAZIDES, POLY.....39996
HYDRAZIDES, POLYMERIC....
3992,98
HYDRAZIDES, PYRIDYL-
ACETYL 40757
HYDRAZIDES, RXN WITH
LACTOSE 44215
HYDRAZIDES, STERIODS....
38843
HYDRAZIDES, SUBST.
GLYOXYLIC ACIDS 44360
HYDRAZIDES, 1,1-DISUBS
TITUTED, DEGRAD 47182
HYDRAZIDES, 2/B-OH-
ALKYL/ACID 40077
HYDRAZIDES, 2,4-DNP,
OF AMINO ACIDS 42965
HYDRAZIDES, 5-ALKYL-
THIO-MF-2-FURO- 45792
HYDRAZIDINES.....39129
HYDRAZIDINES, SUBST....
45273
HYDRAZIDO-HYDROXYL
INTERACTION 40079
HYDRAZINE DERIVS....41937
HYDRAZINE DERIVS,PAPER
CHROMATOGRAPHY 44793
HYDRAZINE POLYMERS.....
38746
HYDRAZINE RADICALS,
DI-PH-PICRYL 41757
HYDRAZINE URANYL FLUO-
RIDE COMPLEXES 45292
HYDRAZINE-CO,CU,N1,ZN
ZR COMPLEXES 44704
HYDRAZINE-DI/ETO-CARBO
NYL-TRI-ET-SN 42737
HYDRAZINE-DIPHENYL-TRI
PHENYLIN 42737
HYDRAZINE,N,N-4-BISTHIO
CARBONATES 45530
HYDRAZINE, BENZYL-OXY-
CARBONYL-, RXNS 45991
HYDRAZINE, DI-PH-ME-DI
ME-AMINO ACETYL 46073
HYDRAZINE, PENTA-F-PH....
47226
HYDRAZINE, 1-ACRIDINYL
2-DI-ME SUBST. 41057
HYDRAZINE, 1-ETHOXY-1-ET
45390
HYDRAZINE, 1-TRI-PH-ME
2,2-DI-PH DERIV 39421
HYDRAZINE, 1,1-DI-PH
2-MESITYLPHENYL 39420
HYDRAZINE, 1,2-DI
ARYLACYL DERIVS 37585
HYDRAZINES.....36153/37780
HYDRAZINES, AMINODI-
ACYL, REARR 46260
HYDRAZINES, ASYM SUBST
BENZAL DERIVS 43060
HYDRAZINES, ASYMMETRIC
DIALKYL 45985
HYDRAZINES, BIS/PHENYL
SULFONYL/ 37898
HYDRAZINES, BIS/THIEN-
YL-SULFONYL/ 37898
HYDRAZINES, CONDN WITH
CARBONYL CPDS 38239
HYDRAZINES, CYCLIZED....
36099
HYDRAZINES, DI-ME-
ALKYL-ARYL SUBS 43108
HYDRAZINES, N-PH-FINYL-
36083
HYDRAZINES, OXALIC &
OXAMIC ACIDS 38811
HYDRAZINES, PERFLURO
AROM, OXON-REDN 47226
HYDRAZINES, PHENYL/TH-
IENYL-SULFONYL 37898
HYDRAZINES, RXN POLY-
ACRYLONITRILE 41535
HYDRAZINES, RXN WITH
NITRILES 41535
HYDRAZINES, SUBST, AS
MONAMINE-OX INH 40183
HYDRAZINES, 1-2-BIOL
PROP AMINOALKYL 44046
HYDRAZINES, THIENYL....
44474
HYDRAZINES, THIENYL-
SULFONYL 38871
HYDRAZINES, 1-ARYL-SO2
-2/THIAZOLYL/ 41006
HYDRAZINES, 1-BZ-2-
BENZYLIDENE 47056
HYDRAZINES, 1-PH-2-PY-
IDYL-ET DERIV. 37554
HYDRAZINES, 1,2-DIACYL-
44419
HYDRAZINES, 2-/3-AMINO
PR/L1-DIALKYL- 44046
HYDRAZINES, 2-HO-CYCLO
HEXYL DERIV 41840
HYDRAZINES, 2-HO-CYCLO
HEXYL,NO DER 41841
HYDRAZINES, 5-NITRO-2-
HO-BENZAL- 43060
HYDRAZINE ACIDS, PREP...
39690

207
HYDRAZINOCARBONYL CPDS...
46022
HYDRAZINOCARBONYL IC AC
IDS 36827
HYDRAZINOLYSIS, STRUCT
URE OF POLYMER 44911
HYDRAZINOPHTHALAZINE
METABOLISM 39076
HYDRAZOBENZENE-P-NITRO
PHENOXICARBONYL 43106
HYDRAZOBENZENE-P-NITRO
PHENYL 43106
HYDRAZOBENZENE, N-
GLYCLOXYL 47361
HYDRAZOBENZENES, DIALKYL
40712
HYDRAZODICARBONYLATES,
PREP 45391
HYDRAZOIC ACID & ANHY-
DRIDES,CYCLOC 44711
HYDRAZOIC ACID & RENZ-
ILS BENZOIN 40766
HYDRAZONES, ACTION OF
AC2O 43451
HYDRAZONES, ACYLPHENYL-
35863
HYDRAZONES, ARYL....36326
HYDRAZONES, ARYL....36290
HYDRAZONES, ARYLIDENF-
ARYL, HALOGENAT 41482
HYDRAZONES, BROMINATIO
N OF 35934
HYDRAZONES, CYANOACETYL-
45904
HYDRAZONES, CYCLIZED....
36099
HYDRAZONES, DIALKYL....
39107
HYDRAZONES, ISONICOT-
INOYL- 45904
HYDRAZONES, PHENYL-
ACETYLATED SUG 45781
HYDRAZONES, PHENYLTHIA
DIAZOYL- 36153
HYDRAZONES, PYRIDYL-
ACETYL- 40757
HYDRAZONES, PYRUVIC
ACID 37265
HYDRAZONES, THIADIAZOLYL
44204
HYDRAZONES, THIAZOLINYL
37067
HYDRAZONES, -TOSYL,
AROM ALDEHYDES 46888
HYDRIDE REON. OF KETONES
41149
HYDRIDE REDUCTION...37186
HYDRIDE SHIFT, 1,5-
IN INDENE 43380
HYDRIDE SHIFT, 1,5-IN
CYCLOPENTADIENE 43380
HYDRIDES IN REON OF
CAMPHOR DERIVS 43623
HYDRIDES, BORON...35914,
15
HYDRIDO-CARBONYL COMPL
EXES 35918
HYDRINDANE, COOET, &
DERIV 40166
HYDRINDANES.....35935
HYDRINDENE, 1-ACETYL-
HYDROXYMATION 38301
HYDROAZULENES.....42181
HYDROBENZAMIDE FORMATION
44634
HYDROBORATION.....40694/
42004,05
HYDROBORATION ENAMINES
IN ALKENE SYN 46052
HYDROBORATION OF
ACETYLENES 44023
HYDROBORATION OF
OLEFINIC SUGARS 38013
HYDROBORATION OF
PYRONENE-A 42228
HYDROBORATION OF DIENES.
40287
HYDROBORATION OF UREI-
DO-SUBST OLEFIN 44517
HYDROBORATION STUDIES,
BORONATES 44656
HYDROBORATION WITH
BAIKTAIN 42024
HYDROBORATION, AMINES
FROM OLEFINS 45763
HYDROBORINATION, UNSAT
C6-C3 ACIDS 38092
HYDROCARBON OXIDATION
BY CRO3.CRO2CL2 42096
HYDROCARBON-IMINE CON-
DENATIONS 40883
HYDROCARBON-SULFUR RXN
ALC13 CAT. 41157
HYDROCARBONS, ACIDIC....
39150
HYDROCARBONS, ANAL. BY
INTERMO. RXNS. 44374
HYDROCARBONS, DECALIN
DERIV 37466
HYDROCARBONS, FROM
BROWN COAL TAR 37466
HYDROCARBONS, PARAFF-
37466
HYDROCARBONS, UNSAT,
MES, MESO,MESQ2 46230
HYDROCARBONS, UNSATD,
RXN WITH NOCL 42990,
91,92
HYDROCHLORINATION OF
POLYISOPRENE OF 43728
HYDROCHLOROTHIAZIDE
ANALOGS 44936
HYDROCHRYSENES, SYN....
39903

208
HYDROCINNAMATES, PH,
5-PH, SE-PH 39112
HYDROCINNAMIC ACID ES-
TERS, STERIODAL 38403
HYDROCORTISONE ACETAF
4 & 6-FLUORO 47213
HYDROCORTISONE, BIS-
METHYLENEDIOXY- 44033
HYDROCORTISONE, 2-
METHYLENE-, SYN 44033
HYDROCORTISONE,21-N,N-
DI-ET-CARBAMATE 41424
HYDROCYANATION OF 1-AC
-HYDRINDENE 38301
HYDROCYANATION, DICY-
CLOHEXANONE 38797
HYDROECHINULINE, SYN....
43975
HYDROGEN BONDING
CYCLOHEXANEDIOL 42667
HYDROGEN BONDING IR
STUDIES PHENOLS 45032
HYDROGEN BONDING IN
AMINES 44691
HYDROGEN BONDING IN
1,4-BUTANEDIOLS 40978
HYDROGEN BONDING,INTRA
MOLEC.,1,4-DIOLS 39181
HYDROGEN BONDING, INTRA-
MOLECULAR 44680
HYDROGEN CYANIDE, N-
ALKYLATION 37909
HYDROGEN DIODIDE ANION.
36929
HYDROGEN PEROXIDE
OXIDATION 37194
HYDROGEN PEROXIDE, CHL
PROPYLIDENF 44129
HYDROGEN PEROXIDE, RXN
WITH CARBONYLS 45610
HYDROGEN SESQUIOXIDE....
37708
HYDROGEN TRANSFER IN
16-KETO STERIOD 38340
HYDROGEN TRANSFER SA-
ANDROSTAN-3-ONE 45969
HYDROGEN, OLEFINIC
ACIDITY OF 37025
HYDROGENATION OF OXO-
STERIODS 37292
HYDROGENATION OF POLY-
ESTERS 39386
HYDROGENATION OF SUBST
PIPERAZINE 40972
HYDROGENATION OF VINYL
ACETYLENIC CPDS 39632
HYDROGENATION, CATALYTIC
36621/37231,49
HYDROGENATION, GEOM &
ELECTRONIC FACT 37292
HYDROGENATION, STERIOD
AL OLEFINS 37196
HYDROGENATION, TETRA-H
PYRANYLAMINES 36964
HYDROGENATIONS, CATAL.
ARYL CHLORIDE 41928
HYDROGENGENOLYSIS, CO
UPLED PEPTIDE 35871
HYDROGENOLYSIS OF BEN-
ZYLIC ALCOHOLS 46946
HYDROGENOLYSIS OF PRO-
PANEOLIS 37936
HYDROGENOLYSIS WITH
HALCL2 38292,93,94,
95
HYDROGENOLYSIS, CATALY
TIC 35687
HYDROHALIC ACID ABSORP
BY CR COMPLEX 41778
HYDROINDANE DERIVS.....
36497
HYDROLYSIS OF CYCLIC
ACETALS 42519
HYDROLYSIS, ALKALINE....
36740
HYDROLYSIS, ALKALINE
OF PH-ACETATES 36739
HYDROLYSIS, CHYMOTRYP-
SIN CATALYZED 37688
HYDROLYSIS, PHOSPHATE
DIESTERS 35824
HYDROLYSIS, PHOSPHATE
ESTERS 36126
HYDROLYSIS, 4-BROMO-
CYCLOPENTENE 37186
HYDROPERFLUORATION, ENDO
XOPHTHALIC ACID 37798
HYDRONE 3, MERCURIC I
NDICATOR 39351
HYDRONOPOL DERIVS...40813
HYDROPEROXIDATION CYC-
LOHEX-3-ENONES 46504
HYDROPEROXIDE SYNTHESIS.
40855
HYDROPEROXIDE, AC-ME-
CAPTOINDANOL- 46228
HYDROPEROXIDE, P-COOH-
A-A-DI-ME-BENZL 46241
HYDROPEROXIDE, SUBST
DIHYDROFURAN 46231
HYDROPEROXIDE, 1-ETH-
OXY-N-HEPTYL 45732
HYDROPEROXIDE, 99 PER-
CENT, PREPN 47118
HYDROPEROXIDES.....38961
HYDROPEROXIDES FROM
OXIDN BUTENES 36985
HYDROPEROXIDES OF UN-
SAT. KETONES 43040

209
HYDROPEROXIDES VIA
AUTOXID. ANHYD. 47070
HYDROPEROXIDES, 4-
PH-, 7R OFTN 44197
HYDROPEROXIDES, T-ALKYL
HYDROPHENALENE DERIVS...
43561
HYDROPYRIMIDINES...38625
HYDROQUINONE, ALKYLATION
38739
HYDROQUINONE, VINYLIS
/1-ETO-ET/EL POLY 42265
HYDROQUINONES.....39117
HYDROQUINONES-OXALIC
ACID POLYESTERS 42426
HYDROQUINONES, ALKYL-
TED & CYCLOALK. 40159
HYDROQUINONES, ANILINO..
41365
HYDROQUINONES, BROMO-
METHYL ACETATES 46436
HYDROQUINONES, DI-
BENZYL SUBST 40159
HYDROQUINONES, THIO
PERSURST. 45102
HYDROQUINONES, THIO-
ETHER SUBST 40054,57
HYDROSTANNATION, CON-
JUGATED DIENES 38915
HYDROXAMATES, ACYL,
UNSSFN REAR 40947
HYDROXAMIC ACID CHLOR-
IDES, A-CL-SUBS 42151
HYDROXAMIC ACID DERIVS...
37772
HYDROXAMIC ACID DERIVS
FUNGICIDES 45640
HYDROXAMIC ACID, FE
/III/ COMPLEXES 43589
HYDROXAMIC ACID, NICO-
TINYL-, COMPL 45258
HYDROXAMIC ACIDS...43147
HYDROXAMIC ACIDS ACT
OF POLY-H3PO4 42655,
56
HYDROXAMIC ACIDS TO
HETEROCYCLES 42655
HYDROXAMIC ACIDS TO
UNSAT LACTAMS 42656
HYDROXAMIC ACIDS,
AMINO REON 46265
HYDROXAMIC ACIDS, O,N-
SURST 46413
HYDROXAMIC ACIDS, CXTDN.
41495
HYDROXAMIC ACIDS, PYRO
LYSIS TO LACTAM 42658
HYDROXAMYL CHLORIDE....
37690
HYDROXY ACID-AMINO
ACID CONDENSATE 44362
HYDROXY ACIDS, ALPHA
OXDN TRANS MFT. 40221
HYDROXY ESTERS.....37435
HYDROXY-BENZOTROPOLONE
QUINONE 39232
HYDROXY-METHYL-STYRENES
39132
HYDROXY-1-AMINO-6-URA-
CIL DERIV 41199
HYDROXYACETOPHENONE,
MANNICH RXN 41519
HYDROXYACETYLENIC ACID
S, SYNTH. 37289
HYDROXYALKYLAMINES.....
36964
HYDROXYAMINES, O-ARYL-
35582
HYDROXYAMINO ACID, T-
BUTYL ETHERS 45982
HYDROXYAMINO ACIDS, O-
T-BUTYL, DERIV. 39228
HYDROXYRENZO/C/PHENAN-
THRENES 38901
HYDROXYRENZYL DERIV, M..
41192
HYDROXYROXIN/AMINE
SALTS 44748
HYDROXYCYCLOHEPTANACE
TIC ACID, DERIV 35956
HYDROXYCYCLOHEPTAPYRRC
LONE DERIV. 37332
HYDROXYETHYLATION..36831
HYDROXYETHYLATION,
AMINO ACIDS 37950
HYDROXYFLAVONE ETHERS...
38506
HYDROXYINDOLACETIC
ACID 36575
HYDROXYL, POSITIVE, BY
BF3/CF3CO3H 45414
HYDROXYLAMINE C-C DOUB
LE BOND CLEAVAG 36580
HYDROXYLAMINE CHEMISTRY.
41929
HYDROXYLAMINE-O-SUL-
FONIC ACIDS,RXN 40616
HYDROXYLAMINE, ACYL DER.
42695
HYDROXYLAMINE, BZ-PH-
VANADIUM COMPL 46939
HYDROXYLAMINE, BZ,PH,
MO-COMPLEX 45805
HYDROXYLAMINE, DERIVS...
41663
HYDROXYLAMINE, DI-ET-
N-NITROSO, REON 45390
HYDROXYLAMINE, N-BENZO
YLPHENYL- 36441

210
HYDROXYLAMINE, N-BZ-N-
O-TOLYL VANAD. 44702
HYDROXYLAMINE, N,N-BZ-
PH-, 7R OFTN 44197
HYDROXYLAMINE, RXN WITH
H PCL5 38907
HYDROXYLAMINES, ALKYL-
ARYL SUBST. 43108
HYDROXYLAMINES, AROM
FREE RADICAL 46652
HYDROXYLAMINES, N-SULF
INYL- 36083
HYDROXYLAMINES, N,N-
DIALKYL, SYN 44658
HYDROXYLAMINES, N-PH-
ALKYL DERIVS. 41929
HYDROXYLAMINES, N-SULF.
& DERIVS 38649
HYDROXYLAMINES, O,N-
DISUBSTITUTED 38649
HYDROXYLAMINES, ORGANIC.
4147,48
HYDROXYLAMINES, SEC.....
16518
HYDROXYLAMINES,FE/CN
COMPLEXES 39553
HYDROXYLAMINOLYSIS....
37688
HYDROXYLAMINOPHTHALIC
ACIDS, NITRO- 39275
HYDROXYLAMINE, COBALT
COMPLEX 45944
HYDROXYLATION, ELEC.
DIARYL ALKENES 43411
HYDROXYLATION, ENZYMATIC
35587
HYDROXYLATION, MICRO-
BIOL, ANDROSTEN 39194
HYDROXYLATION, MICROBIAL
38310
HYDROXYLATION, PHOTO-
CHEM PHENOLS 46129
HYDROXYLATION, 7-BIO
CHEM OF STERIOD 43154
HYDROXYLATION,MICROBIAL-
AL,ESTRONE DER. 43402
HYDROXYLATIONS, ELEC-
TROPILIC AROM. 45414
HYDROXYMETHYL-6-ENOL-
3-STERIOD ETHER 40214
HYDROXYMETHYLATION OF
ME-QUINOXALINES 44420
HYDROXYMETHYLFERROCFNF
URETHANE 40023
HYDROXYMETHYLIMIDAZOL-
IDIN-2-ONF 39822
HYDROXYMETHYLITROPIC AC
TROPYLESTER 39122
HYDROXYMETHYLITIC &
STEARIC ACIDS-3 40711
HYDROXYPHENACYL-P,
CYANIDE 41736
HYDROXYPROLINE, BENZYL
ESTER, ACYLATED 43804
HYDROXYPROLINE, DI/CL-
ET-AMINO/ SUBST 37600
HYDROXYPROLINE, GLYCYL
PROLYL, DERIVS. 43804
HYDROXYPROLINE, N-/N-
GLYCYLPROLYL/ 43803
HYDROXYPYRIDYLESTER,
ACYL TRANSFER 37926
HYDROXYQUINOLINATES-
BIS-8..ALKYLITIN 39725
HYDROXYQUINOLINE ALDE-
HYDES/7/ 39592
HYDROXYTRYPTAMINES...
36575
HYDROXYTRYPTOPHAN, EI-
OSYN WITH 37313
HYDROXYURETHANES...35582
HYDROXYWILFORDIC ACID
STRUCTURE OF 37240
HYNANIC ACID, GLOROSA,
BITTER CONSTIT. 42857
HYNANINE & ISOHYNAN
CINE 42852
HYGRIC ACID, PROPYL-....
47020
HYCHOLIC ACID FROM
HOG BILE ACIDS 44290
HYOSCYAMINE, BIOSYN....
43971
HYPNOTIC AGENTS.....43644
HYPNOTIC EFFECTS, 2-
IMIDAZOLIDINE 45191
HYPNOTICS, BARBITURATES
39906
HYPOBROMITE, ACETYL,
STYRENE ADON 47217
HYPOCHLORITE, ALKYL,
DFCNMP. 43391
HYPOCHOLESTEREMIC AGENTS
37860/44048
HYPOCHOLESTEROLEMIC
AGENTS 37852
HYPOEPISTEPHANINE...36344
HYPOGLYCAEMIC AGENTS....
42856
HYPOGLYCAEMIC AGENTS,
POTENTIAL 46957
HYPOGLYCEMIC AGENTS.....
35864/36610/37056/
37857,63/38118/
45787
HYPOGLYCEMIC AGENTS,
UREAS 40418
HYPOGLYCEMIC AGENTS,ORAL
41047
HYPOGLYCEMIC SUBSTANCES.
42340

217	2180
INDOLO/2,3-A/ACRIDIN	INSULIN SEQUENCE B
IUM SALTS 36031	21 30
INDOLO/2,3-A/QUINOLIN	44321
INE 39142	INSULIN SEQUENCE B 21-
INDOLO/2,3/QUINOLIN	30, SYNTHESIS 40796
INE S, AZADACTHYDRO 36015	INSULIN SEQUENCE B 2-
INDOLC/3,2-B/CARBA7OLEF,	20, SYNTHESIS 40795
38706	INSULIN, B-CHAIN SYN
INDOLCINOLE/1,2-A/	PTIDE FRAG 46561
DERIVS 46224	INSULIN, B-CHAIN TERM
INDOLCYPYRIDONES, ALKYL	TETRADECAPEPTID 45822
SUBSTITUTED 39835	INSULIN, B-CHAIN TERM-
INDOLCYPYRROCOLINES.....	INAL OCTAPEPTID 45821
38867	INSULIN, BY COMBINING
INDOLCOINOLINES.....	A- & B-CHAIN 40148
35790	INTERMEDIATE-AMINE
INDOLOQUINOLIZIDINE	ADUCTS 45296
/2,3-A/, 118-ME 45978	INTRAMOLECULAR CYCLO
INDOLOQUINOLIZINE DER	PROPANE FORM. 46784
2 STEREOISOMERS 38925	INTRAMOLECULAR DIAZO
INDOLCOINOLIZINES.....	COUPLING 4272
36574	IODIC ACID IN SULFURIC
INDOLCOQUINONES, ANTI-	3967
BACTERIAL AGENT 46225	IODIDE CATALYSIS, DE-
INDOLYLACETAMIDE, ACYL	OXYMERCURATION 43484
& ALKYL DERIV. 39835	IODIDES,PERFLUOROALKYL
INDOLYLACETIC ACIDS,	IODIDES, RADICAL ACIDS 41374
2-ALKYL- 39835	IODINATED PHENOXY FAT
INDOLYLCHROMIUM SALTS... 36170	Y ACIDS 35699
INDOMETHACIN,/INDOCIN/	IODINATION, SUGAR NUC-
METABOLITES OF 39585	LEOSTIDE 42524
INDONES..... 37112	IODINE & DIMETHYLSUL-
INDOYLAKYL ARYLENE	FOXIDE, INTERAC 39059
CARBOXYLIC ACID 47368	IODINE CATIONS & OXY-
INDOTILICINE, METHALS	CATIONS 39671
45353	IODINE CATIONS,
INDUCTIVE EFFECTS OF	ODX CATIONS 43689
ALKYL GROUPS 43170	IODINE HEPTAFLUORIDE....
INDUENE.....43057	36664
INFLUENZA VIRUS.....35874	IODINE ISOCYANATE,ADDN
INFRARED & UV SPECTRA	TO CYCLIC ENES 40699
OF NITRAMINES 39598	IODINE LABELED, TETRA-
INFRARED & UV SPECTRA,	PH-PERIODATE 43187
ISONITRAMINES 39597	IODINE OXIDE PENTAFLUO
INFRARED C-H VIBRATION	RIDE 36684
IN STRAINED MOL 41142	IODINE OXIDES.....40666
INFRARED SPEC. 2-ACYL-	IODINE PENTAFLUORIDE
PYRROLES 45478	OXDN OF KSCN 39714
INFRARED SPECTRA OF PH	IODINE-AMINE COMPLEXES..
SULFONYL DERIVS 39274	43215
INFRARED SPECTRA ZR	IODINE-BORON-SULFUR
COMPLEXES 44858	DERIV 46552
INFRARED SPECTRA, CAR-	IODINE-131 CPDS.....40790
BOXYLIC ACIDS 39529	IODINE, COMPLEXES WITH
INFRARED STUDIES, H-	ORG. SULFIDES 37525
BONDING, PHENOL 45032	IODO O-ALKOXYBENZALD,
INHIBITED CHOLINESTERA	& ACETOPHENONES 44939
SE, RFACTORIV 37126	IODO ORGANIC CPDS.,37648
INHIBITION, ENZYME,BY	IODOACETIC ACID, RXN
INDOLE DERIVS 41911	WITH NICOTINAM 37952
INHIBITION, ENZYME, BY	IODALKANES, GEM-DI-
INDOLE DERIVS 41911	TO CYCLOPROPANE 46784
INHIBITORS, FROM BENZ-	IODAMMONIUM IODIDE,
IMIDAZOLE DERIV 37711	TRIETHYL 44759
INHIBITORS, MONOAMINE	IODOBENZAMIDES.....44809
OXIDASE 41937	IODOBENZENE DIACETATES..
INHIBITORS,DECARBOXYLASE	36329
41929	IODOBENZENE DICHLO-
INHIBITORY ACTION OF	RIDES, DISSOC 39185
PEPTIDES 46069	IODOBENZYL ALCOHOL,
INOSADAMIANS.....36884	ETHERS FROM 44371
INOSAMINES.....45739	IODOLACTONIZATION,37190
INSOLINE-2-NITRO.....44542	IODONIUM CPDS, DI-46
INSOLINE, 3-AMINO-3-	AMINES 40491
DESOX- 39886	IODONIUM IONS.....43914
INSOLINE 7-DEAZA- 37181	IODOPERFLUOROALKANES,
INSITOL ANALOGS WITH	FREE RADICALS 38877
ONE S ATOM 40087	IODOSO BENZENES.....36329
INSITOL, C-14 LABELED	IODOSO NITRATO BENZENES,
VIA GLUCOSE 38664	47074
INSITOL, MYO-, MANNO-	IODOSACETATES, IN AC-
SIDES 42342	ETOXYLATES 43745
INSITOLS.....36726/45739	IODOSYL SULFATE, PREP
INSITOLS, KETO.....42611	& RELATED CPDS 43689
INSITOLS, NMR STUDIES..	IODOTHIAZIDE.....39171
45413	IODOTHIOCYANATE ADDN,
INOSIDE, EPI HYDROG-	TO ACETYLENES 41699
ENOLYSIS 43787	IODOXY BENZENES....36329
INSECT CHEMOSTERILANTS,	IODGLYCAMIDE, CONTRAST
41944	AGENT 45291
INSECT SEX ATTRACTANTS,	ION EXCHANGE MEMBRANES..
41945	45677
INSECTICIDE.....46498	ION PAIRS, TRIALKYLAM-
INSECTICIDES.....36475/	MONIUM CARRANID 44544
37770/38439/46397/	ION RADICALS OF THIAN-
46898	THRENE 38271
INSECTICIDES, CARBAM-	ION-EXCHANGE PROP,
ATE 37625	POLY-HO-STYRENE 45483
INSECTICIDES, CARBAMATES	IONIZATION, BROMOKETONE-
41713	3923
INSECTICIDES, DITHIO-	IONIZING SOLVENT, TRI-
PHOSPHATES AS 45548	FLUOROMETHANE 36678
INSECTICIDES, P-CONTG	IONOL/BETA/, ETHYNYL,
POLYMERIC 42583	REARRANGEMENT 38131
INSECTICIDES, P-32 &	IONONE B.....46092
C-14 LABELED 46549	IONONE, ACETAL,DI-ETHYL,
INSECTICIDES, SYN-42153	42494
INSECTICIDES, SYN OF	IONONE, B, ISOMERIZA-
POTENTIAL 37701	TION, PHOTOCHEM 39881
INSECTOCIDES.....38840	IONONES.....35855/36771
INSERTION RXNS, C-H OF	IONONES, BETA DEHYDRO..
CATIONIC OXYGEN 46239	39882
INSULIN ACTIVE PREPN,	IONS, CARBOXYLATE 6
SYNTHESIS 38718	QUINOLINUM 39227
INSULIN B-CHAIN, SYN.....	IPHIGENIA RECHUANICA B
40148	AK. ALKALOIDS 44176
INSULIN CHAINS, SYN.....	IPOMEAMARONE,/C-14/
38718	BIOXYN 43502
INSULIN PEPTIDES.....37354	IPOMEANIC ACID, C-14-
INSULIN SEQUENCE B 1-8	LABELED 43502
SYNTHESIS OF 40794	IPOMOEA OPERCULATA
	MARTIN CONSTIT. 43124
	IPOMOEA OPERCULATA MAR
	TIN CONSTITUENT 47100

IR SPECTRA ISOQUINOLIN- -N-OXIDE SALT	37479
IR SPECTRA OF GASEOUS DIAZOMETHANE	39289
IR SPECTRA OF SILYL- ACETYLENE-D3	39210
IR SPECTRA ORGANOPHOS- PHORUS ACIDS	39065
IR SPECTRA-POLYLACRYL- IC ACID DERIV	37447
IR SPECTRA, AR-CR/CO/3 DERIVS	34094
IR SPECTRA, POLYPHENYLS-	34352
IR SPECTRA, QUINALDINE -N-OXIDE SALTS	37478
IR SPECTRA, TRI-CL- PHOSPHAZOACYLES	38821
IR, REMITIMIDAZOLES----	39008
IR, METHYL OCT-CLIS-2-- ENATE	38946
IR, OXAZOLINONES, 2-NH2-	38984
IREAHAMINE.....	36794
IREHINE.....	36794
IREHLM.....	40401
IREHLM-IDENTITY OF-----	5316
IRIDANOLS-1, ABSOLUTE CONFIGURATION	39946
IRIDIUM /III/ COMPLEX WITH OLEFINS	43928
IRIDIUM RIGUANIDINIUM COMPLEXES	45140
IRIDIUM BRIDIE, CRYSTAL STRUCTURE	37385
IRIDIUM COMPLEXES CO & HYDROCARBONS	42442
IRIDIUM GALLIUM CPDS----	35807
IRIDIUM IODOCARBONYL COMPLEXES	40235
IRIDIUM TRI-PH-PHOS- PHINE-NO-CPDS	37120
IRIDIUM, HYDRO-CARBO- NYL COMPLEXES	35918
IRIDIUM, TRIPHENYLBOND PHINIC HYDRIDES	36525
IRIS.....	38401
IRIS LEAF TISSUE, DIPEPTIDES FROM	43155
IRIS TECTORUM MAX.,-----	46654
IRON ANTHRANILATES.....	63374
IRON CARBONYL COMPLEX- ES, TRIENFS	45762
IRON CARBONYL CPDS.....	43305
IRON CARBONYL DERIVS. PENTACORD.	42043
IRON CARBONYL DERIVS, 2,2,4-DITHIENYL	37306
IRON CARBONYLS, ALLYL- ACYL	43104
IRON CHLORIDE-TIN CHLORO- RIDE	36874
IRON COMPLEXES.....	36071- 36373
IRON COMPLEXES, HEXAPE- PTIDE	35633,74
IRON COMPLEXES, MAGNE- NETIC PROP	44738
IRON DETN BY LUMINESCE- NCE	36550
IRON MONOCERAMIDE.....	45835
IRON NICKEL ARSENIDE.....	41185
IRON PHOSPHITES.....	42240
IRON SULFATE-SODIUM SUL- FATE SYSTEM	45766
IRON TETRACARBONYL, OR GANOMETAL CPDS	37705
IRON TRICARBONYL-PENTA- DIENYL CATIONS	37342
IRON TRICARBONYLVIT. A-ACETATE	41925
IRON TRICARBONYL, ACET- YLERGOSTEROL	35878
IRON TRICARBONYL, TRO- PYL-TRIPHENYL COMPLEX	45761
IRON-CARBONYL-PHOSPHO- RUS TRIFLUORIDE	46602
IRON-CO HALIDES, ISONI- TRILE DERIV.	40589
IRON-CRESOTIC ACID CHE- LATE	36134
IRON-CYANONITROSYL COMPLEXES	36140
IRON-MOLYBDENUM CARBIDE-	41763
IRON-PYRIDINE & CYANIDE COMPLEXES	36382
IRON-TRICARBONYL-ME- PENTADIENYL CAT	37344
IRON/PHENANTHROLINE COMPLEXES	44738
IRON/III/-CYCLOPENTA- DIENYL-CHLORIDE	48084
IRON, PENTA-CO, PHOTO- CHEM SUBST RXNS	45518
IRON, SPECTROPHOTO- METRIC ANALYSIS	45701
IRON, SPECTROPHOTO- METRIC DETN	41379
IRON, PENTRA-CO-TRI-PH- ARSINE	45518
IRON, TETRA-CO-TRI-PH- PHOSPHINE	45518
IRONCARBONYL COMPLEXES OF S & SE	43136
IRONTRICARBONYL-----	36135
IRONSENOLIC ACID.....	43610

ISOCYANATES ADDN TO ME351-OI-ET-AM1	421	ISOLJERVINE, STRUCTURE & STEREOCHEM	38955
ISOCYANATES, AMINO ALKOXYDRATION	39852	ISOLJERVINE, TRANSFORM	38955
ISOCYANATES, COPOLYMERS	38953	ISOLATION PRODUCTS	38958
ISOCYANATES, DI- UN- SYM, RXN	42290	ISOLASTENININ	46797
ISOCYANATES, FRIEDEL- CRAFTS RXN.	39253	ISOLIXVIRITIN	40722
ISOCYANATES, PERFLOU ALKYL	43180	ISOLIMOCITROL	46367
ISOCYANATES, PRFLA	38298	ISOLIMONENE FROM CARENE-3	47328
ISOCYANATES, SUFENYL	46414	ISOLINGIFOLEN, STRUCT.	39152
ISOCYANATES, THIO- PHOSPHORUS	38540	ISOMALFETIDE, N-BENZYL-	40669
ISOCYANATES, TRI-CL	47137	ISOMALTOLE, STRUCT E	
ISOCYANATES, TRIFLUORO METHYLPHENYL	43202	OLFRVS	40915
ISOCYANATES, DI- COPOLYMERS	38889	ISOMALTOSE OSAZONES	47214
ISOCYANATO-TRANS-METAL COMPLEXES	45509	ISOMELAMINES, SYN FROM DI-AR-CIGUANNE	47022
ISOCYANIC ACID, RXNS WITH OLFINES	38298	ISOMER COMPLEXES N112 AMINOETHYLPIRIN	4261
ISOCYANIDE FORMATION FROM A-HALCAME	39190	ISOMERISM, DIPHENYL	36695
ISOCYANIDE-RODANE ADDUCTS	39154	ISOMERISM, THIOAMIDE GROUP	36696
ISOCYANIDE, RXN WITH RADICALS	42938	ISOMERIZATION N-PR-AR ALBR3 CATALYZED	41391
ISOCYANIDES	35778	ISOMERIZATION OF CIS PYRETHROLINE	40230
ISOCYANIDES IN SYN	37485	ISOMERIZATION OF GLEFIN	38590
ISOCYANOGEN, ARCM SURSTI	46943	ISOMERIZATION OF 2-ME- PIRACINES	38992
ISOCYANURATES, TRIS- HQ-ME DERIVS.	39630	ISOMERIZATION OLEFINIC CIACIOS	40256
ISOCYTOSINE, TAUTOMERISM	46297	ISOMERIZATION OXAZOL- CINOLS	40711
ISODIGIPURPUREGENIN, CONSTITUTION	39471	ISOMERIZATION POLYMER ZATION	36250
ISODIHYDROBATIC ACID DERIVS	46806	ISOMERIZATION 6,7 & 7, R-BENZOCROMONE	41226
ISODIHYDROBATICINOLS	36806	ISOMERIZATION 6,7- BENZOCROMONE	41228
ISODITHIONE 1,1,3- DI- THIOLEIN	42064	ISOMERIZATION, ACID, ENDONACYCLOHEXA	42114
ISODON TRICHOCARPUS, EMNEIN	43929,30	ISOMERIZATION, ADAMAN- TANE-1,3-DI-ME	42237
ISODURENE, C-14 LARLE	43079	ISOMERIZATION, ALLENE- ACETYLENE	42137
ISOLEDOLEIN, STRUCTURE AND RXNS	43025	ISOMERIZATION, BARBITU RIC ACIDS	40105
ISOMERGOCHEMIS	35828	ISOMERIZATION, DIOCTYL CYCLOPROPENE	39009
ISOLAVAN-4-OLS, RXN WITH ACID	42933	ISOMERIZATION, ISOALA- VONE RING	39350
ISOLAVAN-4A-CLS. 7-METHOXY SYN	42867	ISOMERIZATION OF CYCL OPROPANES	37277
ISOLAVANOLS	42932	ISOMERIZATION, OLEFIN WITH DEUTERIUM	39303
ISOLAVANONE STUDIES	42933	ISOMERIZATION, PHOS- CHENIC ESTERS	42137
ISOLAVANONES, REDN	42932	ISOMERIZATION, PHOTO- CHENIC 8-ANONE	39882
ISOLAVANS	42932	ISOMERIZATION, PHOTO- STERIOD SERIES	42565
ISOLAVONE SYNTHESIS	41358	ISOMERIZATION, RING	35652
ISOLAVONE DERIV	37018	ISOMERIZATION, SEC. CYCLIC ALCOHOLS	44350
ISOLAVONE, CYTISUS LAURUM L.	43332	ISOMERIZATION, TETRAHY DROFURYL KANOI	43292
ISOLAVONES	36499/36327/ 373012/37616/18/	ISOMERIZATION, THERMAL OF CYCLOBUTENES	38954
ISOLAVONES, NATURAL	40356/42095	ISOMERIZATION, THIAZO- LINO STERIODS	38975
ISOLAVONES, RING ISOMERIZATION	42103	ISOMERIZATION, 1,4- ENYNE BY LINH2	41444
ISOLAVONES, RING ISO- MERIZATION	39350	ISOMERISMS	46358
ISOLAVONES, RING	46656	ISONICOTINATE, METHYL-	37249
ISOLAVONES, SYNTHESIS	37811	ISONICOTINIC ACID ANHYDRIDE	38930
ISOLAVONOLDS	40373	ISONICOTINIC ACID ET- ESTER, DIACETYL	39216
ISOLIBRANES, SYN	42636	ISONICOTINIC ACID-A- ETHYLTHIAMIDE	43506
ISOLUTATHION	44853	ISONICOTINIC AMIDES, POLARGRAPH, RED	37406
ISOMEXYL CYANIDE, MASS SPEC & FRAG	40503	ISONICOTINOYL SALICYLID ENEHYDRAZINE-FF	42299
ISOMITRINE SYN FROM ISOMITRINE ACID	42674	ISONITRIMINES, IR & UV SPECTRA	39597
ISOMOMARUTIN	42283	ISONITRILES IN PREP HYDANTOINIMIDES	45128
ISOMIDAZOL DERIVS	41644	ISONITRILES, DI 1,4- CYCLODON TO	43299
ISOMIDAZOLES, ARYL	44621	ISONITRILES, ISOTHIO- CYANIC ACID ADD	39223
ISOMIDGID	37044	ISONITROS-O-AMINOACETO- NITRILES	38929
ISOMINDOLINES	41887	ISONITROSACETANILIDES	40185
ISOMINDOLS N-ALKYL MALEIC ANHD ADD	45268	8-1000-	
ISOMINDOLS, N-ALKYL	39127	ISONITROSACETANILIDES CYCLIZATION OF	37446
ISOMINDOLS, I-ARYL	47002	ISONITROSACETONE & HCN	42849
ISOMINOCLINE, 1,2-CL-PH -3,3-DI-ME-1-OH	37599	ISONITROSACETONE DERIV.	44717
ISOMINOCLONES, 1- THIO-1,3-	45398	ISONITROSACETONE TO PYRUVONITRILE	44715
ISOMINOCLONES	39125	ISONITROSACETONE, CONFIGURATION	44716
ISOMINOCLONES, BICYCLIC	35880	ISONITRILIN	38721
ISOMINOCLONES, N-SUBST. N-OXIDES	39127	ISONONOVOCIN, 2-O- CARAMAGY	39958
ISOMINOCLONES, SYN	45214	ISOLIVIL, STRUCTURE	41961
ISOMINOCLONES, PENTA-SUBST	40021	ISOOXAZOLINE SYNTHESIS FROM CHALCONES	40697
ISOMINOCLONES, BICYCLIC	35880	ISOPENTANONE-1, ALKYL DI-ET-HYDRAZONE	45544
ISOMINOCLINUM-IODIDE	39125		
ISOMINOCLMYCIN	35897		
ISOMINOLO/1,2-R/BENZO- THIAZOLE DERIVS	37560		
ISOMITRINE, STRUCTURE & CONFIGURATION	45401		

ISO

ISOPENTENYL PYROPHOSPHATE, SYN. OF 36697	ISOSQUINOLINE, 8-OXO-6- PH-TETRAHYDRO 45404
ISOPHTHALIC ACID, 3,4-DI- 3,4-ME- DERIVS. 42275	ISOSQUINOLINE, 3,4-DI- HYDRO-27/174- 40564
ISOPHTHALIC ACID, REARR TO TEREPHTHALATE 41263	ISOSQUINOLINEDIONE, OCTEA GLAZIOWII 39187
ISOPHTHALIC ACIDS, AL- KYL & ALKOXY 40215	ISOSQUINOLINEDIONES, 1-THIO-1,3- 45398
ISOPHTHALIC ACIDS, SURST 46490	ISOSQUINOLINOPROPION- ATES, TETRA-H 45455
ISOPHLOCEFERINE, MED- 38368	ISOSQUINOLINES, 38921, 733 39447
ISOPHLOCEFERINE, MED- 38366, 66	ISOSQUINOLINES FROM BENZOPYRILYLUM 46805
ISOPHLOCEFERINE, MED- CLEAVAGE OF 38362	ISOSQUINOLINES, ALYL SURST OCTA-YDRO 39587
ISOPHLOCEFERINE, MED- SYNTH. OF 38365	ISOSQUINOLINES, COND CARBONYL CPDS 38247
ISOPHORENES, 39153	ISOSQUINOLINES, DECAHYDRO 42183
ISOPTIMPINFLIN, 37085/5	ISOSQUINOLINES, DIHYDRO 37460
ISOPINASTRIC A, STR 38918	ISOSQUINOLINES, FROM O- PHTHALALDEHYDE 38912
ISOPINASTRIC ACID, 36997	ISOSQUINOLINES, MONO- FLUORO 39770
ISOPINOCAMPHENYL SULFONATE 44678	ISOSQUINOLINES, SURST- 14176
ISOPODOPHYLLOTOXIN, 36121	ISOSQUINOLINES, TETRA-H- 42279, 85, 86
ISOPOLYOLYDATES, REDUCED 43325	ISOSQUINOLINES, TETRA-H VIA PYRILYUM CP 44510
ISOPOLYVANADATES IN ACID MEDIUM 3327	ISOSQUINOLINES, TETRAHYDRO 36082
ISOPOLYVANADATES IN ALKALINE MEDIUM 43376	ISOSQUINOLINES, 1,2-DI- HYDRO-1-ARYL 43367
ISOPREGNENES, 36911	ISOSQUINOLINES, 1,2,3,4- TETRAHYDRO 43367
ISOPRENE-PHOSPHORUS POLYMER 41725	ISOSQUINOLINES, 3,4-DI- HYDRO 42398
ISOPRENE, BROMINATION- 38653	ISOSQUINOLINES, 3,4-DI- HYDRO, DERIVS 45776
ISOPRENES, EPOXYDATION- POLYMERS 43748	ISOSQUINOLINES, 3,4-DI- HYDRO, SYN 44346
ISOPRENIDS, POLYCYCLO BICSYN IMPLIN 42536	ISOSQUINOLINES, 4-CL- PHENETHYL- 46896
ISOPRENIDS, STEREOSEPCIFIC CYCLIZ 46503	ISOSQUINOLINES, 6-PO-2- ME-DECAHYDRO 40450
ISOPRENYLGLYCOPENTENE, 43249	ISOSQUINOLINES, 8-AZ- STERIOD PRECUR 40386
ISOPROPOXIDE, MAGNESIUM, 42119	ISOSQUINOLINE, 3,1,2-OI- ME-6,7-DI-ME 39835
ISOPROPYL ALCOHOL, OXON, PEROXIDES 44129	ISOSQUINOLYL-3-INDANE- DION-1,3 41089
ISOPROPYL-QUINAZOLINE- CARBONITRILE 39278	ISOSQUINOLYLBUTYRONITRILES 1- & DI-H 45051
ISOPROPYLAMINE, ALKYL T BY PYRIDOXINE 45582	ISOSQUINOLINE DERIVS. SYN 44406
ISOPROPYL BENZENE, META LATION OF 37346	ISOSERPILINE, 39304
ISOPROPYLCYCLOPENT-2- ENONE, 2,4-MF-4 39017	ISOSFENICYPHYLLINIC ACID, 42180
ISOPROPYL IDENE-PHC- HEXAFURANONE 41836	ISOSPHORAMINE, 36357
ISOPROPYL IDENE-2,3,3,3- TETRACHLORIDE 41835	ISOTENULIN DERIVS., 43448
ISOPTERINS, 36299	ISOTETRADRINE, SYN., 36066
ISOPTERINS, 7-HYDROXY-, 36300	ISOTHEBAINE, PROD., 44405
ISOPULEGONE, FROM PULEGONE 46478	ISOTHEBAINE, SYN., 44405
ISOSQUALAMIDE, 1,2-DI- HYDRO-2-BENZYL 41370	ISOTHEBAINE, SYN., 44405
ISOSQUALINOLINE, 44495	ISOTIAZOLE-5-YL-LI- COMPOUNDS, RXN 39305
ISOSQUALINOLINE ALKALO- PENCUCIFERINE 44784	ISOTIAZOLE-3-CARBOXY- MIDE 47048
ISOSQUALINOLINE OXIDE, RXN, ESTERS & 37913	ISOTIAZOLECARBONITRILES 40072, 74
ISOSQUALINOLINE REISSERT CPDS 35985	ISOTIAZOLES, 38204/39804/40072, 74
ISOSQUALINOLINE, 38912	ISOTIAZOLES, BROMINATED, ED., 40752
ISOSQUALINOLINE-INTERHALOGEN- ADDUCTS 45296	ISOTIAZOLES, 3-FORMYL & 3-AC-465-HALO 47048
ISOSQUALINOLINE-N-OXIDE IR SPECTRA 37479	ISOTIAZOLES, 3-ME-4- NO2-5-ACYLAMINO 42341
ISOSQUALINOLINE-3,4-DIHYDRODI- ALKOXY SUR 39400	ISOTIAZOLIN-3-ONES, N-ALKYL- 38915
ISOSQUALINOLINE, DIHYDRO- DERIVS 46344, 50	ISOTIAZOLINETHI-5-ONE, 41350
ISOSQUALINOLINE, DIHYDRO, 1-SURST 45794	ISOTIAZOLOPONES FROM 1, 4-THIAZEPINE 43959
ISOSQUALINOLINE, HALO- GENATION 38974	ISOTIAZOLOPONES, SYN., 43960
ISOSQUALINOLINE, 1-BENZYL N-T-BUTYL 38678	ISOTHOAMIDES, CONDEN- SATION WITH CH2 46567
ISOSQUALINOLINE, TETRA- HYDRO, DERIVS 46344	ISOTHOCHROMANS, SYN., 38252
ISOSQUALINOLINE, TETRA-H RR-CN-DI-HO 39780	ISOTHOCHROMANS, 1- CARBOXYLIC ACID 43365
ISOSQUALINOLINE, TETRAHYDRO- DRC-, DERIVS 46350	ISOTHOICYANATE TRI-BR-, 45971
ISOSQUALINOLINE, TETRAHYDRO- DIOL, 42211	ISOTHOICYANATE, TRI-BUSN 40647
ISOSQUALINOLINE, 1-BENZYL DERIVS 42285, 86	ISOTHOICYANATE, 2- PYRIDYL-, DIMER 43385
ISOSQUALINOLINE, 1-BENZYL N-T-BUTYL 38678	ISOTHOICYANATES, 335980
ISOSQUALINOLINE, 1-BENZYL TETRAHYDRO 42279	ISOTHOICYANATES & OR- GANTIN HYDRIDE 41405
ISOSQUALINOLINE, 1-SURST 3-PHENYL 42211	ISOTHOICYANATES ALIPH- ATIC 37412
ISOSQUALINOLINE, 1-SURST, 6,7-DI-ME 43582	ISOTHOICYANATES, AROM. SYNTHESIS 47246
ISOSQUALINOLINE, 1,2-DI-H REARR 43969	ISOTHOICYANATES, CYC- LIZATION 45398
ISOSQUALINOLINE, 1,4-DI-SUR 41061	ISOTHOICYANATES, IMIDOL 36031, 11
ISOSQUALINOLINE, 6,7- METHYLENEDIOXY 42279	ISOTHOICYANATES, NATUR ALLY DERIVED 36152
ISOSQUALINOLINE, 6,7,8- TRIALKOXY 42285, 86	ISOTHOICYANATES, NICO- TINOLYL 38700

ISO

ISOTHIOCYANATES, PHENYL-.....	275	ISOXAZOLIZIDINE, SURST.....	226
ISOTHIOCYANATES, RXN G.....	46880	ISOXAZOLO/5,4-D-PYRIMIDINES, 4-AMINO.....	40490
ISOTHIOCYANATES, TRIVALENT P.....	39852	ISOXAZOLONES.....	45362
ISOTHIOCYANATES, TRI-ARYL-METHYL.....	46740	ISOXAZOLONFS-5, 4-ARYL-AZC-3-METHYL.....	44220
ISOTHIOCYANATONILINE SCHIFF BASES.....	46690	ISOXAZOLONES, SULFANILAMIDOAZO DERIV.....	41049
ISOTHIOCYANO- B-, KETONES.....	43755	ISOXAZOLONES, 3-65-.....	39327
ISOTHIONAPHTHENE DIOXIDE DERIVS.....	41178	ISOXAZOLONES, 4-IMINO-ALKYL.....	46844
ISOTHIOSEMICARBAZOLES, 1-ARYL-3-ME-.....	41008	ISOXAZOLONES, SULFANILAMIDOAZO DERIV.....	41049
ISOTHIURONIUM CPDS 5-BENZYL, 4-COOH.....	41284	ISOXAZOLONES, SULFANILAMIDOAZO.....	42303
ISOTHIURONIUM DERIVS, STAINING PROBS.....	45334	ISOXAZOLONIMIDE, 4-ME-4-HYDROXY.....	42849
ISOTHIURONIUM SALTS.....	36850	ITACONATES, OPTICALLY ACT POLYMERS.....	45829
ISOTIURONYLM, 5-CARBOXYALKYL.....	45592	ITACNIC ACID, REACTINS OF.....	37992
ISOTOPE DILUTION ANAL. OF AMINO ACIDS.....	39799	ITACNIC ACID, RXN.-OF.....	37991
ISOTOPE EFFECT ON RAC. HINDERED BIIPHEN.....	38347	ITACNIC ACID, VINYL ESTER.....	37992
ISOTOPE EFFECTS CYCLOHEXANONE OXID.....	45498	ITACNIC ACIDS, DI-.....	42855
ISOTOPE EFFECTS, DEUTERIUM.....	37930	ITA CONITIN, STRUCTURE.....	42207
ISOTOPE EFFECTS, SEC DIOLS-ALDOL.....	45003	JUGLONE ME-ETHER, DERIVS.....	41339
ISOTOPIES, C14 & TRITIUM.....	36623	IVA ASPERIFOLIA LESS.....	41825
ISOTOPIC EXCHANGE.....	40721	IVA MICROCEPHALA NUTI.....	44565
ISOTOPIC HALOGEN EXCHANGE.....	42832	IVA TENEXENS JACKSON.....	41825
ISOTRITHIONE.....	39576	IVALIN, AMHYODIHYDRO.....	45455
ISOTRITHIONE /1,3-DITHIOL-THIONE/.....	42064	IVANDU REACTION.....	38313
ISOTUTIN, A-RN-STRUCT.....	41744	IVANDU RXN, ORGANOPHOSPHORUS CPDS.....	44656
ISOURQUINOLONE/35/.....	44347	IVASPERIN, CONST. OF IVA SPECIES.....	41825
ISOVALERITRILE, A-HO-B-HS.....	39218	JACAREUBIN, DIHYDRO.....	43937
ISOVALTHINE, URINARY.....	36145	JACECIDIN, & ALKYL-SUBSTITUTION PROD.....	39272
ISOVALTHINE, URINARY CONFIG. OF.....	40012	JACECIDINE, STRUCT.....	45779
ISOVENAFINATE FROM ANTONIA VENENATA.....	43618	JACEIN, STRUCTURE, SYN-THESIS.....	39272
ISOVILLARDINE, PREP.....	41605	JACEINE, STRUCT.....	45779
ISOXAZOLE-6-CARBOXYLIC ACID, PHENYL.....	37287	JACOBINE.....	39301
ISOXAZOLE-6-CARBOXYLIC ACIDS.....	3728A	JACOBINE BROMCHYDRIN.....	36680
ISOXAZOLE-6-ME-O-3,5-DICARBOXYLIC AC.....	41186	JACOBSEN REARRANG.....	36008
ISOXAZOLE, FRIEDEL-CRAFTS RXN.....	45564	JACOZINE, STRUCT. DETER.....	39301
ISOXAZOLE, NEW RXN.....	43751	JANTHINELLIN.....	38229
ISOXAZOLE, 3-NITRO.....	36779	JAPP-KLINGEMANN CLEAVAGE.....	37023
ISOXAZOLE, 4-C-LABELLED.....	42495	JAPP-KLINGEMANN COUPLING.....	35863
ISOXAZOLE, 5-ETHYLTIO.....	39026	JAPP-KLINGEMANN REARRANG.....	36284
ISOXAZOLES.....	39030,31/39326	JASMNUM GRANDIFLORUM, KETO LACTONE.....	43853
ISOXAZOLES FROM BENZONITRILE OXIDE.....	44386	JASMOLIN /II/.....	39615
ISOXAZOLES FROM NYAMINES.....	44458	JASMONE & DIHYDROJAS-MONE, SYN.....	40944
ISOXAZOLES INTO TETRAZOLES.....	39343	JASMONE, SYN & RELATED CPDS.....	45405
ISOXAZOLES.....	44181	JASMONE, SYN OF CIS.....	40151
ISOXAZOLES, AMINOINDI-DRO.....	43458	JERVINE.....	38955,58
ISOXAZOLES, DERIVS.....	41721	JERVINE DERIV.....	OPEN RING E, TETRA-H.....
ISOXAZOLES, PREPN 3,5-DIALKYL.....	40952	JERVINE DERIVATIVES.....	44486
ISOXAZOLES, STEROIDAL.....	42186	JERVINE, ISOMERIZATION & DERIVS.....	45401
ISOXAZOLES, 3,4-DI-SUBST-9-METHOXY.....	42094	JERVINE, 11-DEOXO.....	43621
ISOXAZOLES, 4-NITRO.....	42755	JUCCINIC, NITRILE-ALDEHYDES.....	37156
ISOXAZOLES, 4-NITRO, UV.....	46818	JULOLIDINE.....	42070
ISOXAZOLES, 5-ALKYL-3-CARBOXYLIC ACID.....	37899,90	JULOLIDINE, HEXAHYDRO.....	37210
ISOXAZOLES, 5-AMINO-CARBOXYLIC ACID.....	41652	JULOLIDINES, SUBST.....	41853
ISOXAZOLIDINE, N-ME-O-ALKYL SUBST.....	40490	JULMYNYN B-II, ANTI-BIOTIC.....	45914
ISOXAZOLIDINES, FUSED BICYCLIC.....	46206	JUNENIL, SYNTHESIS OF.....	42099
ISOXAZOLIDINEF-3, 4-SUBST.....	42488	JUNIPERUS PROCERA HOST.....	43528
ISOXAZOLIDONE, D-4-AMINO-3, BIOPEN.....	38329	JUNIPERUS RIGIDA SIER ET ZUCC.....	36867
ISOXAZOLIN-5-ONE, 4/3-ME-5-ISOXAZOLYL.....	41231	KAMPFEROL DIMER.....	40473
ISOXAZOLIN-5-ONES, 4-ARYLENE-3-SUB.....	42094	KAMPFEROL GLUCOSIDES.....	40465
ISOXAZOLIN-5-ONES, 3,4-DI-SUBST-2-ME.....	42094	KAMPFEROL-3-GLUCOSIDE OXIDATION PROD.....	40473
ISOXAZOLIN-5-ONES, 4,5-DI-SUBST, RXN OF.....	42094	KAHWEOL, CONSTITUTION.....	46002
ISOXAZOLINE CARBOXYLIC ACIDS, SYN.....	38249	KAJIDIN, ELLAGIC ACID.....	43764
ISOXAZOLINE-STERIODS.....	36439	KALLICIN, LYS-2,10, SYN.....	44088
ISOXAZOLINE-4, 2-HO, 3,4-DI-CL DER.....	43751	KALLICIN, SYNTHESIS.....	41895
ISOXAZOLINE-5-ONES, 3-METHYL.....	35929	KALOPANAX SEPTELOBUM SAPONIN A.....	45853
ISOXAZOLINES-2, 3-PH-REARRANG.....	37520	KALUA SYN, MODIFIED.....	47246
ISOXAZOLINES, 5-VINYLA.....	42420	KANAMYCIN A, CONFIG OF DEOXYSTREPTAMIN.....	

KAU

KAURANE DERIVATIVES	44696	KETOAMINES, NI COMPLEXES	44451
TETRACYCLIC	44696	KETOCARBENE ADDN. TO	47110
KAURANE DERIVS....	441271	ALKENES	47110
KAURANE-17,20-BISNOR		KETOCARBENES, AROMATIC	47107
DERIV., SYN	38342	ADDN RXNS	47107
KAURANES	367590	KETOCARBENES, AROMATIC	
KAURANDIO DITERPENES....	44696	CYCLOADDITION R	47108
KAURENE ABS STEREOCHEM....	42102	KETOCARBOXYLIC ACIDS....	36827
KAURENE DERIVATIVES....	41697	KETOCARBOXYLIC ACIDS	
KAURENE, PRECURSOR OF		IR, NMR SPECTRA	38937
GIBBERELLINS	39790	KETOCARBOXYLIC ACIDS, 2-	38937
KAURENE, TOTAL SYN....	38343	ALKYL	38937
KAURENES	36710	KETOCYCLOALKANES, 2-	38771
KAURENOIC ACID,		ALKANOL	38771
PARTIAL SYN	41747	KETOCYCLOALKANES, 2-	
KERATOS	37136	AMINOALKYLIDENE	38770
KESSLY ALCOHOL & GLYCOL	36594	KETOESTER & DIKETONE	
KETAL FORM, 4-PIPER-		SYNTHESIS	4116
IDONES & ANALOG	45240	KETOESTERS, CYCLIC BFTA	35932
KETALS, ALIPH....	36395	KETOESTERS, UNSATD....	37402
KETALS, ETHYLENE, BEN-		KETOESTERS, 6-.....	44083
ZODIOXANE DERIV	44708	KETOIMINES	36138
KETALS, SUGAR, RXNS		KETOIMINES, B-NI CHELATE	45645
PHOSPHITES	47974	KETOLS FROM NITROBENZ-	
KETALS, ETHYLENE		ALDEHYDE-KFTONE	45352
STEROIDAL	37113	KETOLS, FLUORO-....	38959
KETAZINE, FLUORENONE....	44576	KETONE ACYLATION WITH	
KETENE & QUINOLINE N-		ME DI-CL-FE-ACOH	44610
OXIDF RXN	39276	KETONE FERROCENYL RU-	
KETENE & SULFONYLISO-		SPINOXYL	43786
CYANATES	47133	KETONE FORMATION FROM	
KETENE ACETAL-TRITYL		A-HALOAMIDE	39190
CATION-ACETALS	46055	KETONE REDN, STEREO-	
KETENE ACETALS, NEW SYN.	46469	CHEM. STUDIES	41149
KFTENE S,N-ACETALS....	46042	KETONE SYNTHESIS, REDN	
KETENE, DIPHENYL,		DIKETONES BY HI	44999
CYCLOADDN RXNS	41864	KETONE-HYDROXY CPDS,	
KETENE, METHYL-, B-		CYCLOHEXANE	37775
LACTONE DIMER	44608	KETONE-HYDROXY CPDS,	
KETENES FROM UNCONJ		CYCLOHEXANE	37775
CYCLIC KETONES	44086	KETONE-THIONE RXN. IN HF	43408
KETENES, CYCLOADDN TO		KETONE, ALPHA-BROMO,	
FTO-ACETYLENES	46491	UNSATURATED	38132
KETENES, CYCLOADNS		KETONE, B-AMINO-....	45910
TO VINYL ETHERS	41863	KETONE, CYCLOHEXENYL	
KETENES, NITROGEN ANA-		ARYL	45576
LOGS OF	38274	KETONE, CYCLOPROPYL	
KETENES, RXN WITH O-		ISOCOTYL	38453
QUINONES	46841	KETONE, DIBROMO,	
KETENES, RXNS WITH O,N		SOLVOLYSIS	40914
CATION-ACETALS	45403	KETONE, ENOLATES....	37193
KETENIMINE, CYCLOHEX-		KETONE, ME-CL-VINYL....	38796
ANE DERIV	42528	KETONE, PH-BUTADIENYL	
KETENIMINES, PREP....	47181	ARYL	45578
KETHOXAL BISTHIOSEMI-		KETONE, PHENYL VINYL DER	39398
CARBAZONE	42891	KETONE, VINYL,ARYL,	
KETIMINE ISOMERS, SEPN..	45417	CONDN & DIENES	45576
KETIMINES FROM OXIMES		KETONE, A-HALO,ELIM RXNS	41617
VIA FLECT REDN	42257	KETONES-ET-ARYL-PIPE-	
KETIMINES, PHOTOCYCLO-		RIODIN	47130
ADD RXNS	44150	KETONES, A-ANILINO-	
KETIMINES, PYRIDYL....	41256	REARRANGEMENT	39186
KETO ACID PSEUDOCACIN		KETONES, A-BR-A,B-UN-	
TAUTOMERISM	37242	SATD RXN AMINES	42871
KETO ACIDS & ESTERS-A		KETONS, A-HALO KISH-	
PHOTOCHEM.	42001	NER ELIM REDN	40963
KETO ACIDS & ESTERS,		KETONES, A-OXIMINO, SYN.	46302
DELTA	39868	KETONES, A,B-UNSAT-	
KETO ACIDS, DI-ET-ALKY		L1	42003
LIDENEMALONATES	44675	KETONES, ADDITION TO	
KETO ACIDS, ETHYLENIC		NITROAROMATICS	39252
& ACETHYLENIC	43770	KETONES, ALICYCLIC &	
KETO ACIDS, INDOLE		UREA, CONDENS	37668
SERIES	47368	KETONES, ALKYL ARL &	
KETO ALCOHOL SYNTHESIS...	40280	NITRIC ACID	38799
KETO DITHIOESTERS, B...	44566	KETONES, ALKYLATION....	47193
KETO ESTERS....	36750	KETONES, ALKYL-ET-	
KETO ESTERS & B-DI...	42515	DIAZOMETHYL-	39296
KETO ESTERS & PHENOLS		KETONES, ALKYLTHIO-ET-	
THERMIC COND. 46966		DIAZOMETHYL-	39296
KETO GLUTARIC SEMI-		KETONES, ALLENIC IN	
ALDEHYDE, A-	40668	DIENE SYN	44832
KETO LACTONE, JASMIN		KETONES, ALPHA-ACETOXY...	37187
OIL CONSTITUENT	43853	KETONES, ARYL....	36772
KETO STERIOD, 5-		KETONES, AZIDO, RXNS...	39913
TRANSFER RXNS	44522	KETONES, BASIC DERIV...	43404
KETO STERIODS & DI-ME		OF CYCLIC	38788
DERIVS	38386	KETONES, BETA-ARYLAMINO...	44633
KETO STERIODS-3, 1-ME-		KETONES, CYCLIC....	36029
REARR	39100	KETONES, CYCLIC POLY-	
KETO STERIODS, CLAISEN		HYDROXY	42611
REARRANGEMENT	39028	KETONES, CYCLOADNS TO	44150
KETO STERIODS, DEUT.		KETONES, DECARBONYL...	37507
LAB. MASS SPEC.	38340	ON OF	36791
KETO STERIODS, SYN....	45074	KETONES, DEUTERATED	
KETO STERIODS, 3-, UV	45893	STRUCTURE-IR	36791
OXIDN & HALOGEN	42194	KETONES, DI-R-, THIO	
KETO VINYLATION,		DERIVS	41415
NITROPARAFFINS	44157	KETONES, EPOXY-, REARR..	37110
KETO-ACID FROM PAPAVER		KETONES, ETHYLENIC....	37442
SOMNIFRUM	43590	KETONES, FLUORO-HYDROXY-	47060
KETO-ESTERS OF CYCLO		KETONES, FLUORO, AND	
PENTANE	36524	DERIVS.	43483
KETO-3-ALDEHYDES, ACE-		KETONES, HETEROBridged	
TALS OF	37355	FROM FERROCENE	44876
KETOALDEHYDES, AROMA-		KETONES, ME R-PH-AMINO	
TIC ALPHA	37443		
KETOALDEHYDES, SYNTHESIS	41570		
KETOALKYL IDENPHOS-			

KET		LAC		LEP	
KETONES, ME-, A NEW SYNTHETIC METH 40015, 16		LACTONES WITH ESTER FUNCTIONS 41252		LEPTODACTYLUS, SKIN HISTAMINES FROM 43501	
KETONES, NEW SYN...41625		LACTONES-D, ELECTROPH- ILIC SUBST 47288		LEPTOSPERMUM SCOPARIUM CPDS FROM BARK 41466	
KETONES, NITRILE & ESTER CONDENS OF 38125		LACTONES-G, A-CARBOXY-... 41247		LESQUERELLA OIL CON- STITUENT 42881	
KETONES, NON-CONJUGATED, 35792		LACTONES, A-CYANO-GAM- MA & DELTA-THIO 44109		LESQUERELLA, CILS FROM... 46547	
KETONES, OLEFINIC...36770		LACTONES, A,R-UNSAT- B-D-DI SUBST-45205		LESQUEROLIC ACID...46547	
KETONES, PH BENZHYDRYL-... 45085		LACTONES, ACYL, A-ZO CO UPLING 36284		LESQUEROLIC ACID, P ESTERS, PREP OF 38147	
KETONES, REDUCTIVE AMINATION 43282		LACTONES, B-PROPIO-... 39122		LEUCINE, FORMYL-,RACEM- IZATION 37278	
KETONES, REDUCTIVE- ALKYLATION AR 44833		LACTONES, BETA...40157		LEUCINE, HALOPHENOX- ACETYL DERIVS 46548	
KETONES, STEREOIDAL, OXIDATION OF 37194		LACTONES, BRIDGED...35949		LEUCINE, N-GLYCYL TETRAPEPTIDE 45707	
KETONES, STEREOIDAL,OXI- DATION BY SE2O 42106		LACTONES, BUTYRO-...45729		LEUCINE, 4-OXONOR-...42343	
KETONES, STRUCTURE OF BROMO 40789		LACTONES, BUTYRO-...45730		LEUCKART-WALLACH REACT- ION 35944	
KETONES, TETRAPHENYL-... 38853		LACTONES, CYNIDIO MON- NIER/L/ CUSS 42183		LEUCANTHONYANIDIN, IN SHOREA ROBUSTA 37623	
KETONES, THIO-...36310		LACTONES, CYCLIC, SYN... 46841		LEUCOCYANIDIN GALLATE & DERIV. 43748	
KETONES, TRANS-BETA- CHLOROVINYL 38972		LACTONES, CYCLOHEXANE SERIES 41169		LEUCODORIN & DERIVATIVES... 39608	
KETONES, TRICHLOROMETHYL 38972		LACTONES, CYCLOHEXYL... 35733, 34		LEUCOMYCIN...36648	
KETONES, UNSATD...38845		LACTONES, DELTA...37553/3 38866		LEUCONIC ACID SOLN, ALKALINE DEGRAD 40727	
KETONES, UNSATD...38845		LACTONES, DITERPENIC, CARNOSOL 45402		LEUCONOSTOC DEXTRANS- CUM ROBE, INHIB 42396	
KETONES, UNSATD...38813		LACTONES, DITERPENIDIO-... 39161		LEUCONOSTOC DEXTRANICUM... 36260	
KETONES, UNSATURATED... 35653		LACTONES, ETHYLENIC... 36428		LEUCONOSTOC MESENTERIO- DES STRAIN K 42395	
KETONES, UNSATURATED... 39749		LACTONES, GAMMA...38400		LEUCOTYLIN, STRUCTURE OF 37333	
KETONES, UNSYMMETRICAL... 37193		LACTONES, GAMMA BUTYRO-... 40950		LEUCYL/C-14/LABELED ACYLADENOSINE 39922	
KETONES, VINYL ARYL... 38833		LACTONES, GAMMA-NEW SYN 41630		LEUCYLIVINE...36088	
KETONES, 9-ACRIDONYL-6 ACRIDINYLMETHYL 42586		LACTONES, GAMMA-BUTYRO SUBST-NITRATION 40950		LEVOGLUCOSAN, TRIMETHY- L POLYMERS 36249	
KETONES,ARYOL METHYL, SYN 37674		LACTONES, GAMMA, OF CYCLOHEXANES 40060		LEVOIMPACIC ACID B-PRO PIOLACTONE ADD. 41824	
KETONES,B-, CF2CL AND CF2F CONT., SYN 43483		LACTONES, HEPTANECIFIC 35956		LEVOIMPACIC ACID, UV IRRADIATION 43225	
KETONES,C-14 LABELED... 40545		LACTONES, K & RB SALTS ISOCITRIC ACID 36481		LEVULINIC ACID, DELTA- AMINO 45906	
KETONES,DIARYL...36176		LACTONES, MACROCYCLIC... 45855/46625		LEVULINIC ACID, PRO- PIONYL 38534	
KETONES,ESTERS, CONDN WITH 37207		LACTONES, NAPHTHOIC ACID 38497		LEVULINIC ACIDS, A- & B-METHYL 38937	
KETODIACETACANE/15/-14- HYDROXY 41073		LACTONES, SESQUITERPENE... 3666		LEVULINIC ESTER, MONO- FORMYL 46958	
KETOPREGNANE-15,6 20- DERIV 37976		LACTONES, STERIOD...36681		LEWIS ACID ADDN CPDS... 38940	
KETOPREGNENES, AC-PRO- PYLIDENOXID- 44484		LACTONES, TAUTOMERISM... 40062		LEWIS ACID INDUCED ALLYLIC REARR 39191	
KETOSTERIODS VIA OXON- IUM INTERMEDIATE 46211		LACTONES, TERPENOID... 37370		LEWIS ACID, METAL CYAN- IDE BRIDGE CPDS 37622	
KETOSTERIODS-3, 6- 6-FORMYL-4-ENE 40214		LACTONES, TETRALONE... 36121		LEWIS ACIDS...36316	
KETOSTERIODS-3, 6-CH2- 4-ENE 40214		LACTONES, UNSATURATED... 41071		LEWIS ACIDS, ELECTRO- CHEM STUDIES 40396	
KETOSULFOXIDES...35892		LACTONES, 2,4-PENTA- DIENO-4,4- 44518		LEWIS BASE-EU-DI-BZ- METHIDE COMP. 41733	
KETOTETRACOSANE/13/-12 HYDROXY 41073		LACTONES, GAMMA-SUBST- NITRATION OF 40950		LEWISACIDS, RXN WITH DIARYLPEROXIDE 38006	
KETOTRIACOTANE/17/-16 HYDROXY 41073		LACTONES, NEW SYN FROM TETRA-M-CHROMAN 43919		LICHEN SUBSTANCES...42245	
KETOXANTHATES, REARR... 37429		LACTONIZATION, IODO- PENTENOIC ACIDS 41518		LIFSCHITZ NI COMPLEXES STRUCT 40569	
KETOXIME TOSYLATES, 3107		LACTOSE, RXN WITH HY- DROIDES 44215		LIGHT-INDUCED AUTOXIDA- TION 35792	
KETOXIMES, B-DIALKYL- AMINOETHYL 44937		LACTOSE, SURFACTANTS FROM 44215		LIGHT-INDUCED RXNS, S- S & SH INHIBIT 44998	
KETOXIMES, REARR OF... 44448		LACTOSE, UNSATD FROM ACRYLONITRILE 46473		LIGNAN DERIV- GMLINOL... 45494	
KETONE, HUMAN GLYCOLIPID 41771		LACTAMS, 5-MEMBERED... 40381		LIGNANS...35598	
KINETIC STUDIES, CLEA- VAGE ETHERS 39763		LACTAMS, 6-MEMBERED... 40380		LIGNANS, SIKKIMOTOXIN... 42855	
KINETICS, BENZHYDRYL- FLUORENYL TOS 39808		LACTARIUS HELVUS AMINO ACIDS FROM 46870		LIGNANS, STRUCTURES OF... 41963	
KINETIN ACTIVITY...38663		LACTENOCIN, FROM MACROGIN 45912		LIGNIN DEGRADATION PROD... 46868	
KINO, ELCALYPTUS SIE- BERIANA 46377		LACTIC ACID, TRITIUM LABELLED 37137		LIGNIN FRAGMENTS, ESTER... 40787	
KISANTOSIDE, STROPHAN- TUS-CARDENOLIDE 41333		LACTIDE, POLYMERIZATION... 43848		LIGNIN IN ALKALINE PULP- PING 46866	
KISHNER ELIM REON A- HALO KETONES 40963		LACTITOL ESTERS...44215		LIGNIN MODEL SUBSTANCE... 37674	
KISHNER ELIM,REON A- HALO KETONES 40963		LACTOBACILLUS ACIDOPHI- LUS 38471		LIGNIN SULPHONIC ACID... 39932	
KNOEVENAGEL CONDENS... 36097		LACTONE DIMER, B-, OF ME-KETENE 44608		LIGNIN, BEHAVIOUR IN ALKALINE PULPIN 46867	
KNOEVENAGEL REACTION... 36459		LACTONE FROM CRYPTO- CARIA MASSOIA 38692		LIGNIN, NITRATION...45164	
KNOEVENAGEL RXN...37402		LACTONE PHENYLHYDRAZONES 39776		LIGNIN, RXNS DURING BLEACHING 46882	
KNOIC ACID DERIVS...36781, 87/36813,14		LACTONE PREP. VIA CURTIUS DEGRADN 42223		LIGNINS, NMR,CPDS REL TO GYMNOSEPH 40622	
KOKUSAGINE...41709		LACTONE, ANTIFUNGAL... 36756		LIGNOCERINIC ALCOHOL, RXNS OF 44359	
OLBE ELECTROL. OF PH- PROPIONIC ACIDS 38997		LACTONE, DIENONE...36746		LILALPERMINE, O-METHYL... 40209	
OLBE ELECTROLYSIS RXNS... 44751		LACTONE, GLYCERO-D-IDO OCTONIC 3-DEOXY 44672		LIMNANTHES DOUGLASSI... 36152	
ONIGS-KNOOR SYNTHESIS SIDE REACTION 37373		LACTONE, KETO-, JAS- MINUM GRANDIFLO 43853		LIMOCITROL, STRUCTURE... 46367	
OPNITIN, INDOLE ALKA- LOID 46253		LACTONE, MACROCYCLIC MUSK 43821		LIMONEN /&/-III DERIV... 38305	
OSTANECKI-ROBINSON RE ACTION 35948		LACTONE, ME-TRICACETIC, ISOL & STRUCT 40635		LIMONENE EPOXIDES... 40061	
OTARIN, N-PHENYL-NOR-... 38776		LACTONE, REDUCTIVE DI- MERIZATION 37198		LINALCOL OXIDE, DERIVS... 44966	
OTARNOLIN...41718		LACTONE, SESQUITERPENE... 37020		LINALCOL, EPOXIDATION... 45957	
OTHE-S HYDROCARBON... 40982		LACTONES...36450		LINCOMYCIN, STRUCTURE... 47020	
RANZLEEN-SCHOLL REACT- ION 36680		LACTONES FROM PEUCED- NUM MOGOLTAVIC 40909		LINDERIA STRYCHNIFOLIA, SESQUITERPENOID 45487	
ROENKE REACTION...36286				LINDERANE...37020	
RYPION DIFLUORIDE- SBFS COMPLEX 46235				LINDERAZULENE, SYN... 45482	
URCHI ALKALOIDS...38922/ 45126,30					
URCHI ALKALOIDS, KUR- CHOLESSINE 43978					
URCHOLESSINE, STRUCT... 43978					

LITHIUM, RB NITRITES....	735	LYCOPODIUM ANNOTINUM L	236
LITHIUM, TRI-PH-SILYL-	42778	LYCOPODIUM CERNUUM	43598
POLYALUMETHANE		ALKALOIDS	46181
LITHIUMZIRCONIUM SILI-	43494	LYCOPODIUM CLAVATUM,	
CATE	46560	ALKALOIDS	37374
LITHOCHOLIC ACID-24-C14-		LYCOPODIUM FAWCETTII,	
	38608	ALKALOIDS	37374
LITHOSPERMUM OFFICIN-		LYCOPODIUM FLABELLIFORME	35645
AL-E-L, ACID FR	37494	LYCOPODIUM SERRATUM	
LITOMCOSED CARINII....		CONSTITUENTS	43942
	38919	LYCOPENINE DERIVS.	41967
LOBELANINE ALKALOIDS....		LYCORINF, BIOSYNTHESIS..	42456
	41451	LYSERGIC ACID AMIDES, O-	41340
LOBELIA ALKALOIDS....	41451	LYSERGIC ACID DERIVS....	36570
LOBELIA CARDINALIS.		LYSERGIC ACID DIETHYLA-	
LOBINALINE	43976	MIDE	35886
LOBELINE.....	38705	LYSERGIC ACIDS, DIHYDRO-	46820
LOIRALINE, STRUCT....		LYSINE C-14-LAB....	44797
	43976	LYSINE VASOPRESSIN AIA-	35596
LOCAL ANESTHETIC AGENTS.	46975	LYSINE-CYSTEINE, COPOLY.	41562
LOCHNERICINE, INDO-		LYSINE-PROLINE BOND.	
INE ALKALOID	46785	ENZYME-CHEM	45947
LOCHNERININE, INDO-		LYSINE, EPSILON-N-E-L-	
INE ALKALOID	46785	& REL CPDS	45879
LOCHNERIUM.....	36088	LYSINE, NE-72-AMINO-2-	45786
LOCUSTA MIGRATORIA,		CARBOXYETHYL- /	45699
GLYCOSIDES	41716	LYSINE, N6-ETHYL SYNTH..	42560
LODGEPOLE PINE BARK,		LYSINE, N6,N6-BIS-72-	
DITERPENES FROM		CL-ET/-DL-, SYN	44038
	43449	LYSINE, PEPTIDES....	39364
LOPOLINE.....	40718	LYSINE, POLY TRITUM	
LOLIOLIDE FROM LOLIUM		LAB.	43351
PERENNE, STRUCT	43093	LYSINE, SYNTHESIS.	45427
	43093	LYSINE, 4-AZA-...	42396
LOMATIN FROM LOMATIUM		LYSINOALANINE, NEW	
NUTTALLII	45215	AMINO ACID	46586
LOMATIUM COLUMBIANUM...	40006	LYSOPHOSPHATIDYL-	
		CHOLINE	36713
LOMATIUM NUTTALLII		LYSOTYMYL, HEN EGG-	
CONSTITUENT	45215	WHITF. AA SEQ	37951
LONGIFOLINE.....	37094	LYTHRIDE.....	40984
LONGIFOLENE EPOXIDE....		LYTHREINE.....	40984,85
	37015	LYXOSE, 2-AC-NH-2-	43433
LONGIFOLENE, OXID BY		PERBENZOIC ACID	
PERBENZOIC ACID	42319		
LONGIFOLENE, OXID PRON.	42319		
	38876		
LONGIFOLENE, TOTAL SYN..			
	37017		
LONGIFOLIC ACIDS &			
ESTERS	42319		
LONGIHOMOCAMPHENYLENE,			
STRUCT.	37409		
LONGICININE, ALPHA	37409		
SFSCUTITERPENE	37409		
LONGIN-4 /A-A-CI/P-DI...	31122		
	36888		
LONGILOSSUM HIRCONIUM...			
	40947		
LOSSEN REARR OF BZ			
ACYLHYDROXAMATE	46413		
	37295		
LOSSEN REARRANGEMENT,			
AMINE SYN	46413		
LOW VALENCY TC CPDS....			
	37295		
LUMIDEMOLCINE & AC			
DERIV.	44325		
LUMIFLAVINE, 3-ACETIC			
ACID & ET ESTER	39956		
	37002		
LUMINESCENCE CHARACT.			
PHOSPHORUS	45473		
LUMISANTANIN, 2-BR-X-			
RAY ANALYSIS	45473		
LUNACRIDINE...35593/3801			
LUNACRINE.....	3801		
LUNACRINE, DEMETHOXY...	46420		
	3801		
LUNASIA ALKALOIDS...3801			
LUNASIA AMARA.....	35593		
LUNIDINE.....	35593		
LUNIDONINE.....	35593		
LUPANINES, ACYLOXY...	39600		
	40986		
LUPEL & DERIVS....	40986		
LUPEL, CONVERSION OF...	40263		
LUPETIDOLPHOSPHORIC			
ORIDATE- 7-6	37328		
LUPINE ALKALOIDS...39600/			
	38058		
LUPINE ALKALOIDS, BI...			
SYNTHESIS OF	35953		
LUPININE DERIVS....	44302		

MALACHITE GREEN, FURAN ANALOG	37394	MALONIC ACID DINITRILE TERT BU	43510
MALACHITE GREEN, HALO DERIV, KINETICS	37389,99	MALONIC ACID E- ESTER ME VINYL KETO	40918
MALACHITE GREEN, P-F, P-BR, P-I DERIV	37389	MALONIC ACID ESTER	35588
MALACHITE GREEN, PYR- IDINE ANALOG	42251	MALONIC ACID ESTERS, ALKOXY-ME-SUBST	37771
MALACHITE GREEN, THIO- PHENE ANALOG	37413	MALONIC ACID, HYDROXY, RXN PR/NO NITRA	44864
MALEAMIC ACID DERIVS, DEHYDRATION	47003	MALONIC ACID, ISONITRO SO, N-LABELED	43651
MALEAMIC ACID, SUBSTI- TUTED	39602	MALONIC ACID, DI-ET ES- TER, ARYLAZO	46889
MALEAMIC ACIDS, DEHY- DRATION MECH	39188	MALONIC ACIDS, ENAMINE DERIV, OF	37841
MALEIC ACID ANHYDRIDES...	44081	MALONIC ESTER CONDVS...	42130
MALEIC ACID IMIDE, PH- DIOL	47129	MALONIC ESTER DERIVS AND RXNS	42982
MALEIC ACID, AMIDES, A-SUBST	43780	MALONIC ESTER RXNS...	42966
MALEIC ACID, COPOLYMER VINYLPIRIDINE	44234	MALONIC ESTER, SUBST...	37372
MALEIC ACID, DIMERCAP- TO RXNS	44012	MALONIC ESTERS, ALKOXY ETHYLALKYL	47305
MALEIC ANHYD-BUTENES COPOLYMERS	46594	MALONIC ESTERS, ALKOXY ETHYLALKYL, SYN	42143
MALEIC ANHYDRIDE...35974		MALONIC ESTERS, ALKOXY ETHYLALKYL, REON	42145
MALEIC ANHYDRIDE ADDUCT...	35584	MALONIC ESTERS, ALKOXY ETHYLALKYL, RXNS	42144
MALEIC ANHYDRIDE ADDUCTS	36892	MALONIC ESTERS, ALKOXY METHYLHEPTYL,	42982
MALEIC ANHYDRIDE-DI-H- PYRAN COPOLYMER	38168	MALONIC ESTERS, CONDVS WITH UREA	42130
MALEIC ANHYDRIDE-ME-FU- RAN ADDUCTS	36237	MALONIC ESTERS, THIO- DIAZOLYL	41133
MALEIC ANHYDRIDE, BENZYL- METHYL	44480	MALONITRILE, ARYLAZO...	46889
MALEIC ANHYDRIDE, ADDN DIHYDROPYRIDINE	45169	MALONITRILE, RXN WITH UREA	42375
MALEIC ANHYDRIDE, CO- POLYMER	38457	MALONONITRILES, DIME RIC	35815
MALEIC ANHYDRIDE, CO- POLYMERS	36508	MALONONITRILE, COPOLY- MER, ADIPONITRIL	42581
MALEIC ANHYDRIDE, CPO LYMERS	36503	MALONONITRILE, CYCLOHE XYLDENE, DIMER	35644
MALEIC ANHYDRIDES, DI- ALKYL, AUTOXID.	47070	MALONONITRILE, DEUTERIO IR & RAMAN SPEC	45677
MALEIMIDE ADDN TO DI-H- AZEPINES	46997	MALONONITRILES, ALKYL- IDENE, DIMERS	42729
MALEIMIDE, BENZIMIDA- ZOLYLMETHYL	40669	MALONONITRILES, ARYL- METHYLENE	41496
MALEIMIDE, METHOXYREXN IMIDAZOLYL-ME	40669	MALONONYL, DIOROMO, CPDS.	35814
MALEIMIDE, N-ET & PHETIDE RXN	43240	MALONONYL, DICHLORO-, CPDS	35813
MALEIMIDES, TRAPPING AGENTS, ELIM RX	44469	MALTOBIURONIC ACID & DERIVS, SYN	42373
MALEIMIDES, BIS-, POLYMERS	40001	MALTOSE, P-VINYLPHE...	39678
MALEISOXIMIDE, N-BU, O-IR-LABELED	47003	MALTOSE, TRITYLACETYL...	36064
MALEONITRILEDITHIOLATE METAL COMPLEXES	41578	MALTOSE, 3-KETO...35607	
MALEONITRILEDITHIOLATE RHODIUM COMPLEX	40133	MALTOSE, 3-KETO...35607	
MALEOPIMARIC ACID, AT- ISINE SYN. FROM	43394	MALTOSE, 3-KETO...35607	
MALEOSAPIETIC ACID.....	36428	MALTOSE, 3-KETO...35607	
MALIC ACID CHLORALIDE DERIVS	46461	MALTOSE, 3-KETO...35607	
MALIC ACID CONDENSATION, C14 LABELED	39191	MALTOSE, 3-KETO...35607	
MALIC ACID, R-B-DI-PH DERIVS	44880	MALTOSE, 3-KETO...35607	
MALIC ACID, PROPYL- C14 LABELED	39588	MALTOSE, 3-KETO...35607	
MALIC, MALEIC-IC-THO- RIUM COMPLEXES	41422	MALTOSE, 3-KETO...35607	
MALLOTUS PHILIPPENSIS CARBOXYLUS	49001	MALTOSE, 3-KETO...35607	
MALONDINITRILF-HYDROGEN HALIDE ADDN	44091	MALTOSE, 3-KETO...35607	
MALONDINITRILFS, ACYL- & SULFONYL-	41013	MALTOSE, 3-KETO...35607	
MALONALDEHYDES, DIHALO- 36007		MALTOSE, 3-KETO...35607	
MALONALDEHYDIC ACID, REACTIONS OF	38050	MALTOSE, 3-KETO...35607	
MALONALDEHYDES, N-ALKEN- YLHALOGEN	46330	MALTOSE, 3-KETO...35607	
MALONAMIDES, N,N-SUBST...	40415	MALTOSE, 3-KETO...35607	
MALONAMIDINES, UNSYM SUBST, SYN	38967	MALTOSE, 3-KETO...35607	
MALONATE, DI-ET A-TRI- ME-SILYL-ET	42254	MALTOSE, 3-KETO...35607	
MALONATE, DIETHYL-, RXN WITH AR2PCL	41488	MALTOSE, 3-KETO...35607	
MALATE, FE, CR, COMP POLARIZED SPEC	40592	MALTOSE, 3-KETO...35607	
MALONATE, METHYL BUTYL PROPYL-, ETHYL	41867	MALTOSE, 3-KETO...35607	
MALONATE, MONO-6-BI-, CADMIUM COMPLEX	42744	MALTOSE, 3-KETO...35607	
MALONATES, DI-ET-ALKYL IDENE-	44675	MALTOSE, 3-KETO...35607	
MALONDIALDEHYDE, DERIVS.	38825	MALTOSE, 3-KETO...35607	
MALONDIAMIDES, SWEET- ENING AGENTS	42745	MALTOSE, 3-KETO...35607	
MALONDIIMIDIUM-DI-ET ESTER DIAMIDE	44091	MALTOSE, 3-KETO...35607	
MALONIMIDE, DICARBAM- OYL-, INTERMED.	41972	MALTOSE, 3-KETO...35607	
MALONIC ACID AMID ESTERS	40561	MALTOSE, 3-KETO...35607	
MALONIC ACID DERIVS, T -BU-	35655	MALTOSE, 3-KETO...35607	
MALONIC ACID DIAMIDES		MALTOSE, 3-KETO...35607	

MANGANESE TRICARBONYL CYCLOPENTADIENE	42057	MANNOSES, 2,3-ANHYDRO RO METHYL	424
MANGANESE TRICARBONYL, CYCLOPENTADIENE	45168,70	MANNOSES, 2,3-ANHYDRO RO METHYL	424
MANGANESE-BORON DOUBLE SULFIDE	40457	MANOL.....	451
MANGANESE-CU-OXYGEN SYSTEM	41688	MANOL OXIDE.....	451
MANGANESE-GADOLINIUM CPD	44778	MANOL OXIDE, SYNTH OF	447
MANGANESE-ORGANIC CPDS...	38576	MARIHUANA, ACTIVE CON- STITUENT FROM	416
MANGANESE-PYRIDINIAL DOXIME COMPLEX	36367	MARNESIN.....	363
MANGANESE-RARE EARTH OXIDES, TMN205	41205	MARRUBIN A SESQUI- TERPENE STEROL	452
MANGANESE-TRI-CO-CYCLO PENTADIENYL RXN	43665	MARRUBIUM VULGARE TER- PENES & STEROL	452
MANGANESE-TRICARBONYL- P-PH3-COMPLEXES	43070	MARSDENIA TOMENTOSA...	452
MANGANESE/CO/2,5-CTG CYCLOPENTADIENE	44093	MASS SPEC DEPSIPEPTIDE	461
MANGANESE/II/SILICATE, BASIC, LEPTIDIOIDE	38720	MASS SPECTRA & FRAG I-HEXYL CYANIDE	405
MANGANESE, COMPLEX SALTS OF	40566	MASS SPECTRA CARBOHY- DRATE DERIVS.	450
MANGANESE, CYCLOPENTAD IENYL-TRI-CO-	35747	MASS SPECTRA IN 16- KETO STEROIDS	387
MANGANESE, RARE EARTH ELEMENTS ALLOYS	46874	MASS SPECTRA OF AROMA- TIC ETHERS	420
MANGANESEPENTACARBONYL THIOCYANATO-S-	37889	MASS SPECTRA OF METHYL BUTYRATES	383
MANNICH BASES...36608,107	40398	MASS SPECTRA PENTOSE & HEXOSE	380
MANNICH BASES CYCLOPENTAD IENYL-TRI-CO-	35747	MASS SPECTRA 5A-ANDRO- STAN-3-ONFS	459
MANNICH BASES, RARE EARTH ELEMENTS ALLOYS	46874	MASS SPECTRA, CARBOHY- DRATE ME ETHERS	370
MANNICH BASES FROM COUMARINS	422977	MASS SPECTRA, N-SUBST CARBAMATES	381
MANNICH BASES FROM AROMATIC AMINES	38991	MASS SPECTROMETRY AL- KALOIDS, STRUCT	455
MANNICH BASES FROM INDUCES	46949	MASSOIA LACTONE....	386
MANNICH BASES FROM PRIMARY AMINES	38990	MATRICARIA ORADES B. POLYNYACETATE	411
MANNICH BASES FROM 2-NAPHTHOL	38990	MATRINE.....	363
MANNICH BASES OF EUGENOL	41986	MATTOX REARR IN STEROI	397
MANNICH BASES OF PYR- ROLES	38315	MAVACURINE-C.....	415
MANNICH BASES, CNS STIMULANTS	42297	ME-ANDROSTENEDIONE, FLUORO	383
MANNICH BASES, DECOMPN IN AQUEOUS MED	46737	ME-CYTIDINE TRIPHOSPH	385
MANNICH BASES, PHENOLIC.	45910	MECAMYLAMINE, STRUCT VARIATIONS	373
MANNICH BASES, PYRAZO- LINE DERIVS.	42746	MECHANISM OF AMADORI REARRANG.	411
MANNICH BASES, THIA- INDANONES	41734,35	MECHANISM OF EPOXIDE/ PCL3 REACTION	408
MANNICH CPDS OF B-NA- PHTHOL DERIVS.	39287	MECHANISM OF HYDROGEN- ATION	372
MANNICH CONDENSATION...	45246	MEERWEIN ARYLATION VINYL SULFONES	472
MANNICH CONDN. WITH DE OXYBENZONIN	40674	MEERWEIN-PONNDORF REDN FREE RADICAL	458
MANNICH CPDS.....	36308	MEERWEIN REACTION...365	
MANNICH REACTION...35698/ 36098/37564		MEERWEIN-PONNDORF REDN	441
MANNICH REACTION, P-HO ACETOPHENONE	41519	MEERWEIN-PONNDORF REDN ISOFALVANONES	429
MANNICH RXN TETRAZOLINES	46269	MEISENHEIMER COMPLEXES DINITRO-PH	402
MANNICH RXN WITH PYRIDAZINONES	40204	MEISENHEIMER REARR....	463
MANNICH RXN.....43048		MELACACIDIN FROM ACAC- IA SPARSIFLORA	466
MANNICH RXN, 2 ME-CY- CLOALKANONES	43404	MELALEUCIC ACID, TRITE RPENOID CPDS	375
MANNICH RXN, DIETHYNYL BENZENE DERIV.	45872	MELAMINE RESINS, RXN. ACRYLIC POLYMER	393
MANNICH RXN, SYN OF HETEROCYCLES	42222	MELAMINE, DI-CHLORAL DI	412
MANNICH RXNS WITH AMI- NOXANTHONES	45176	MELANINES, FROM GUANAMINES	4644
MANNICH-RXNS WITH COU- MARIN DERIVATIV	45721	MELANINES, SYN FROM DIGUANIDES	4702
MANNICH-BASES FROM ALKOXYKETONES	41738	MELANINS.....	370
MANNITOL CYCLIC SUL- FATE DERIVS	45503	MELANONEGESIS.....	370
MANNITOL DERIVS OF CYTOSTATIC EFF.	41722	MELANORRHEA CONTENT....	411
MANNITOL DERIVS, DIS- PLACEMENT RXN.	45470	MELANOTROPIN, PEPTIDES...	3557
MANNITOL, D-, 1,2-DIOE -OXY-1,2-DIAMIN	39843	MELATONIN.....	3968
MANNITOL, TI COMPLEX...	39627	MELATONIN, PHARMACOL- OGIC PROPERTIES	3807
MANNITOLPENTAACETATE, 1-NITRO-1-DEOXY	46336	MELDORMIC ACID-ALDE- HYDE CONDN PROD	411
MANNITOLS, 2-ACETAMIDIO- CARBOANATES	43828	MELIA AZADIRACHTA LINN.	4039
MANNOFURANOSE-2,3- CARBOANATES	42725	MELIBENTIN, FULLY AL- KYLATED FLAVONE	4064
MANNOPYRANOSE, ORD E STEREOCHEM	42948	MELIBENTIN, SYN FROM MELITERNATIN	4064
MANNOPYRANOSE, 1-THIO- B DERIVS	43627	MELICOPE PROADBENTIANA BAIL., FLAVONE	4064
MANNOSAMINE, N-AC...43636		MELICOPE TERNATA CONSTITUENT	4024
MANNOSIDE, DERIVS FROM BROMOLINDYLIS	39898	MELITERNATIN, ISOMER OF MELITERNATIN	3976
MANNOSIDE, 2-NH2-2,6-DI- DEOXY, SYN	41026	MELITERNATIN, SYN...4024	
MANNOSIDE, 3,5-DI-O-METH YL-D-	45884	MELLITOXIN.....	3912
MANNOSIDE-D, ME, 2,3-AN HYDRO-6-DESOXY	41026	MELT DIAG. NAF-KF-ZRFA...	378
MANNOSIDE-D, ME, 6-DESO			

4.5

MICHAEL-ALKYLATION	247	MOLYBDIC ACID ESTERS.....	248
RING SYN	46167	MOLYBDIC ACID-6, TE SALTS	45638
MICHAEL-TYPE ADDUCTS.....	36029		45844
MICHAELIS-ARRUZZO RL-ARR. BICYCLICS.....	39349	MCMANINE-OXIDASE INHIBITORS	40183
MICHAELIS-ARRUZZO RXN WITH PHOSPHITE	41818	MONAMINE OXIDASE INHIBITORS	419377
MICHAELIS-RECKER CONDENS	42732	MONOBROMINATION ACTIVE METHYLENE CPDS	44067/46903
MICHAELIS-RECKER RXN.....	41818	MONOFLUOROCITRATE, ENZYME INHIB	42869
MICHELIA CHAMPACA LINN CONSTITUENTS	37894	MCMODALACTOSIDES, SYN TRANSFERASE	39449
MICHLER KETONE CONDENSATION, LEPTON	45606	MCMODALACTOSIDES, SYN TRANSFERASE	40651
MICHLER-KETONE O-PHENYLENE DIOXYACETAL	43688	MONOMANOL DERIVS.....	47150
MICRO-ORGANISMS, RAT LIVER, MITAPOLITE	35886	MCMONOXYD, DITERPENE OF E. MONOGYNUM	43916
MINERAL-CARBOXYLATE.....	41906	MCMONOXYD, PARTIAL SYN FROM ISOSTEVIOL	45888
MICROALDOL CONVERSION OF STERIODS	36910	MCMONOMERS CONTG EPOXIDE OR ISOCYANATE	46701
MICROCPHALIN, SESQUITERPENE LACTONE	44565	MCMONOMERS, PENTADIENYL DERIVS.	43020
MICROSOMES, RAT LIVER, MITAPOLITE	35886	MCMONOMYCN, PENTABENZOLYL	38544
MINERAL-CARBOXYLATE.....	41906	MCMONOUNULOTIDES, METHYLATION	41474
MINERAL, NEW, GAUDE-EPYITE	45460	MONODERIV, ANTIBIOTIC	43613
MINERALOCORTICOID ANTAGONIST	41764	MCMONOSACCHARIDE, L-GLYCERO-10HEPTOSE	41661
MINERALOCORTICOID ANTAGONISTS	44049	MCMONOSACCHARIDES, HYDRAZINE DERIVS	44793
MINERALOCORTICOID ANTAGONIST, SC14266	41706	MCMONOS, ACETYLAT. OF SUNST PH-HYDRAZ	45781
MINERALS, CALCIUM ARSENATES & MG	45459	MCMONOSPIRUM BONDORON	39148
MITOMYCIN ANTIBIOTICS.....	46224, 25	MCMONOSPIRUM BONDORON	36131
MITOMYCIN-LIKE COMPOUNDS	42017	MCMONOTROPA HYPOPHYTHUS L	46074
MITOMYCINONE & DERIVS.....	45624	MCMONOTROPA HYPOPHYTHUS L GLYCOSIDES FROM	42275
MITOMYCINS & DERIVS.....	45623, 24	MCMONOTROPIN, STRUCT.....	42875
MITOSINE, 7-MEOD, N-HAFTERAL AGENT	46224	MONTE CARLO METHOD, CORNETTE	46215
MITOSIS INHIBITORS.....	36914	MCMORPHAN DERIVS.....	46361
MITRACILATINE ALKALOID	37476	MCMORPHAN, 3,4,14-TRI-HYDROXY	45325
MITRACINA CILIATA, ALKALOIDS OF	37476	MCMORPHANINS.....	46358
MITRACINA STIPULOSA, ALKALOIDS OF	37475	MCMORPHINE ANTAGONISTS.....	39677
MITRAPHYLLINE.....	36088	MCMORPHINE DER, ENAMINES.....	45327
MIXED ALKYL-PERFLUOROALKYL AS, SH, P	37631	MCMORPHINE DERIVATIVES.....	37868
MIXED ANHYDRIDE RXN.....	40360	MCMORPHINE DERIVS.....	43576
MOBILE HYDROGEN SYSTEMS.	40288	MCMORPHINE DERIVS.....	45325
MOISSHAUER STUDIES OF FFCO/4 COMPLEX	37705	MCMORPHINE DERIVS, ANALGESIC AGENTS	41567
MOISSHAUER STUDY ORGANOMETAL COMPLEX	37705	MCMORPHINE DERIVS, ANTITUMESCENT AGENTS	41567
MOGOLTAVIN, ISOLATION.....	40909	MCMORPHINE DERIVS, RXN IODINE MONOCLOR	42219
MOGOLTAVININ, ISOLATION.....	40909	MCMORPHINE DERIVS, TOXICITY	41567
MOGOLTIN, ISOLATION.....	40909	MCMORPHINE DERIVS, 4-DESOXY	46358
MOKKO LACTONE, STRUCT.....	43640	MCMORPHINE DERIVS, 4-HO ELIMINATION	46360, 61
MOLECULAR CPDS, SITO-STEROL/MYCN, CLT	42961	MCMORPHINE, AMINO DERIVS.....	45326, 27, 28
MOLECULAR ORBITAL STUDIES, IMINES	42980	MCMORPHINE, INCRP OF DOPAMINE	38349
MOLLISACACIOLIN.....	38711	MCMORPHINE, N-ALKENYL & N-ALKYNYL	41569
MOLLISACACIOLIN, FLAVAN 3,4-DIOLS	45703	MCMORPHOLINETHIOCARBAMATES-HFAMY	46743
MULLUGO SPERGULA.....	46017	MCMORPHOLINE HMR.....	43985
MOLZGENIDE STABILITY.....	43400	MCMORPHOLINE QUATERNARY SALTS	47179
MOLZGENIDES, EXISTENCE AND PROP.	43400	MCMORPHOLINE, FATTY ACID DERIVS	44014
MOLTEN OXIDES, Na-GE & SI STRUCT	44690	MCMORPHOLINES.....	36225
MOLYBATES, ISOPOLY.....	45457	MCMORPHOLINES, N-SUBST.....	43648
MOLYBATES, ISOPOLY, REDUCED	43325	MCMORPHOLINES, 3-METHYLENE	38984
MOLYBATES, LITHIUM.....	45808	MCMORPHOLINES, 3-ME-4-1-PH-2-PR-NH-2-P	44029
MOLYBACENUM CARBOXYLATES.	45474	MCMORPHOLINES, 4-AMINO, SYN & CNS ACT	44029
MOLYBACENUM COMPLEXES.....	35633, 36980	MCMORPHOLINUM CPDS, PIPERATINIF-DIACYL	40106
MOLYBACENUM CYCLOPENTADIENE TRI-CO	42508	MCMORPHOLINUM ACETATES & HYDRAZIDES	47179
MOLYBACENUM OXIDE, B1203 SYSTEM	45807	MCMORPHOLINUM-ACETIC ACID HO-NAPHTHLY	39238
MOLYBACENUM OXIDE.....	39311	MCMORPHOLINUM-CONTG TFR-POLYMERS	39314
MOLYBACENUM THETA OXIDE /MCSO14/	39310	MCMORPHOLINOPHOSPHORODICHLORATE	37321
MOLYBACENUM TRIOXIDE-POLYAMINE COMPL	39663	MCMORPHOLINUM-WED BENZENE CPDS	37577
MOLYBACENUM TRIOXIDE, REDUCTION OF	38924	MCMORPHOLINUM EFFECT IN CIS-TRANS ISOM.	38348
MOLYBACENUM-IRON CARBIDE	41763	MOULD METABOLITE CURVULIN	45024
MOLYBACENUM-NICKEL-BORON CPDS	39102	MSH-ACTIVE TETRAPEPTIDE.	39744
MOLYBACENUM-PEROXY COMPLEXES	36724	MUCONIC ACID, RXNS OF TETRACHLOR	46201
MOLYBACENUM-RHODANIDE		MUCONOLACCHARIDES, BACTERIAL	38469
COMPLEXES	40033	MURAMIC ACID, PH GLYCO SIDES OF N-AC-	35776
MOLYBACENUM/IV/ COMPLEXES	35823	MURAMIC ACIDS, GLYCOSYL OF OPBVS OF	35957
MOLYBACENUM, EXTRACTION		MURICHOIC IC ACID.....	36631
PHOTOMERIC DETN	40147	MURICHOIC ACID, LABELED	38600

MUSCA DOMESTICA L.	249
TOXINS FOR	46898
MUSCARINE DERIV.	SYN.....
ITV	46522
MUSCLE RELAXANT AGENTS.....	37841
MUSCLE RELAXANT PROP.	
OF PYRAZOLES	41915
MUSCLE RELAXANTS.....	35715
MUSCLE RELAXING ACT.	45244
MUSK OORANTS.....	37167
MUSKATONE, STRUCT. SES	
QUITPFR KETONE	37515
MUSTARD OIL GLUCOSIDE.....	35641
MUSTARD OILS.....	36079
MUSTARD-OIL FORMERS.....	36961
MUTAGENICITY, SULPHONATE	36148
MUTANTS, TORACCO	
MOSAIC VIRUS	3821
MUTASE RXN, ME-MALONYL	
COA, STEREOCHEM.	41720
MUURLENE, A CADALENE	
SESQUITERPENE	42260
MYCAROSE & EPIMERS.....	33095
MYCELINAMIDE.....	43696
MYCINOSF, SYNTH.....	40300
MYCINOSILOXY MOLEY IN	
CHAI COMYCIN	43899
MYCORACTERIUM AVIUM, M	
YCOSIDE C-2	36530
MYCORACTERIUM FORTUITUM.	46544
MYCOBACTERIUM SMEGMAT-	
IS H3-BIOTINYL	43504
MYCORACTERIUM TUBERCUL-	
LOSIS	43641
MYCODEXTRAN, HYDROLYSIS.	41767
MYCODEXTRANSASE, A NEW	
A-GLUCANASE	41767
MYCOLOGICAL CHEM. STUDY.	45024
MYCOLOGICAL CHEMISTRY.....	36712
MYCOMYCIN, TRANS-TRANS.....	44090
MYCOMYCINS, MODEL SYN.....	44089
MYCOPLASMA MYCOIDES.	
GALACTAN OF	38474
MYCOSAMINE, CONFIG.....	40663
MYCOSIDE C-2, FROM MYC	
ORACTERIUM AVIU	36530
MYLON, DETERMINATION.....	
MYO-INDOLADAMINE-1,3,	
2-DEOXY-	43376
MYOBACTERIUM PHELI.....	42342
MYOBACTERIUM TUBERCUL-	
LOSIS	42342
MYOGLOBIN, SPERM-WHALE	
CHYMO-PEPTIDES	40983
MYOLYTIC AGENTS.....	39422, 446803
MYOSIN A, AMINO ACIDS	
SEQUENCE	42903
MYOSIMINE, NICOTINE, SYN.	41640
MYOTROPHIC ACTIVITY, O	
RAL	44053
MYRCENE CYCLIZATION.....	42020
MYRCENE, A-, ACYCLIC	
TERPENE, PREPN	49468
MYRICETIN, TRI-ME-	
SILYL ETHER	39477
MYRTACEAE, NEW ZEALAND	
EXTRACTIVES	41466
N-ALKYL-PHTHALIMIDES.....	38577
N-ALKYLATION OF CARB-	
AMYL PYRIDINES	37407
N-BENZOLYL-B-PH-CINNA-	
AMIDE	40140
N-CARBAMYL IMINO ALLO	
PYRANOSIDES	41832
N-FORMYLBIURET.....	37470
N-HYDROXYMETHYL CPDS.....	37957
N-METHYLAMIDOTRIPOHS-	
PHATE LITHIUM	39558
N-OXIDE OF NAD.....	43715
N-OXIDES.....	36307
N-OXIDES & BENZOFURANS	
N-OXIDES OF DIAZINES.....	44338
N-OXIDES, ALIPH. AMINE	
RXN	46393
N-OXIDES, BENZIMIDAZOLE.	45184
N-OXIDES, BENZIMIDAZOLES	
N-OXIDES, IMIDAZOLE.....	45109
N-OXIDES, PYRAZINE	
NUCL SURST	46427
N-OXIDES, PYRAZINEMING.	43476
N-OXIDES, PYRIDINE	
REARR.	43477
N-OXIDES, PYRIDINE	
SERIES	46823
N-OXIDES, PYRIDINE,	
YNE INTERM.	43676
N-OXIDES, QUINOLALINE.....	44420
N-OXIDES, QUINOLALINE	
NUCLEOPHILIC RX	43547
N-OXIDES, RXN WITH	
A-HALO KETONES	41570
N-SULPHONYLMIMINO ESTERS	

NAPHTHALENES, POLYPHENYL	39332	NAPHTHOL-B-2-METHOXY TETRA-H	4185
NAPHTHALENES, SCHISTO- SOMICIDES	46726	NAPHTHOL-1, 4-AMINO SURST	37575
NAPHTHALENES, VINYL----	36089	NAPHTHOL-1, 4-AMINO-O- BZ-N-PH-GLYCYL	47315
NAPHTHALENES, 1-DIAL- KYLAMINO-4-	46726	NAPHTHOL-3,6-DISULFONA TES	3626
NAPHTHALENES, 1-NH2-2- PH-TETRAHYDRO	40447	NAPHTHOL, ALPHA, DERIVS	41538
NAPHTHALENES, 1,2-DI- HYDRO-, REARR	44564	NAPHTHOL, PHENYLAZO-, -FLUORENE DYES	3641
NAPHTHALENES, 2-PH, BISLACTONEGLYCO	46248	NAPHTHOL, PYRIDYLAZO-, COMPLEXES	36368
NAPHTHALENES, 2-PH, BISLACTONES	46251	NAPHTHOL BENZYLAMINE, CU, NI, EPD, COMP	44724
NAPHTHALENES, SURST, DERIVS OF CXIME	41614	NAPHTHOL CARBOXYLIC ACIDS, REDN	42155
NAPHTHALENES, TETRAH- ORO, DERIVS	43005	NAPHTHOLS, 1-, 4-SUBST-	39685
NAPHTHALENESULFINIC ACID, RR-SUBST.	41060	NAPHTHOPYRENOPIRENES----	45960
NAPHTHALENONE-2, CYCLO HEXYL, DERIV	44050	NAPHTHOQUINALDINES N-OXIDES	38451
NAPHTHALENONE-2, PH-O- PH, DERIV OF	44050	NAPHTHOQUINONE DERIVS----	41934
NAPHTHALENONE-6-ME-O- 7-HO-3,4,4-OI-H	41852	NAPHTHOQUINONE IMINES----	45200
NAPHTHALENONE, DI-ME- TETRAHYDRO	47253	NAPHTHOQUINONE PHENYL- HYDRAZONE-2-CAR-	37053
NAPHTHALENONES, DI-ME- HEXA & TETRA-H	46989	NAPHTHOQUINONE-2-ARYL BOXANILIDE	41953
NAPHTHALIC ACID, 4-R2 5-G, 5,3-NOY2	41441	NAPHTHOQUINONE, 8IS- ALPHA, RXNS	45992
NAPHTHALIC ACID, RXN BENZANTHRONE	41555	NAPHTHOQUINONE, 1,2-, CR COMPLEX DYES	43753
NAPHTHALINE, 1-QUINOL- IMINO-2-OH-	47173	NAPHTHOQUINONES, 1,2-, CU COMPLEX DYES	43753
NAPHTHALONES, SUBST----	40916	NAPHTHOQUINONE, 1,2- DYES	37575
NAPHTHALYL NAPHTHALENE--	38326	NAPHTHOQUINONES-----	37613
NAPHTHAQUINOL-RISPI- PERIDINOMETHYL	39771	NAPHTHOQUINONES-1,7,11-	37307
NAPHTHAQUINONIMINES, DI/CL-ET-AMINO-	46900	NAPHTHOQUINONES, HEMO- PHILUS PARAFINL	44465
NAPHTHAQUINONES, DI/CL ETHYLAMINO/-	46900	NAPHTHOQUINONES, HYDRO -1,4-ETHANO	47026
NAPHTHAZARINS, SURST----	44516	NAPHTHOQUINONES, MERC- CYANINES	44969
NAPHTHAZOLE-BENZAZOLE DERIVS	43003	NAPHTHOQUINONES, POLY- HO-	44516
NAPHTHINDAZOLEQUINONE, ME-FTHYL	45992	NAPHTHOQUINONES, 1,4-- NAPHTHOQUINONES, 2-HY-	36782
NAPHTHINONE, PERI- 2-OH-3-ONE	37474	DROXY-1,4-	44224
NAPHTHISOXAZOLES----	36362	NAPHTHOTETRACENES- 72,10,1,2/1	45960
NAPHTHLENES, MAGNESIUM	36650	NAPHTHOTRIAZEPINE DYES----	3631
NAPHTHO-1,2,4,5/PERI- NAPHTHANE-7-0XC	44316	NAPHTHOTRIAZINIDINES SYNTHESIS	40905
NAPHTHO-OXAZOLES-----	40995	NAPHTHOTRIAZOLE, ACID DERIVS	45661
NAPHTHO/R/CYCLOBUTAN- ENES	37356	NAPHTHOTRIAZINES /1,8- DE/, 2-SURST	47025
NAPHTHO/R/CYCLOBUTENES--	37355	NAPHTHOTRIAZINE/1,2- C/ RXN	47362
NAPHTHO-1,2-B//1,5/ DI-AZEPINES	46492	NAPHTHOTRIAZINES, VLIDENE PYRIDINIUM	37224
NAPHTHO-1,2-B//PYRAN-2- ONES, NEW SYN	39018	NAPHTHOTRIAZENIZIMID- AZOLE, NITRO	37471
NAPHTHO-1,2-B//PYRANES--	37096	NAPHTHYL ALDEHYDE, SCHIFF BASES	46545
NAPHTHO-1,2-B//THIAPYRAN-	44919	NAPHTHYL MERCAPTAN BR-SUBST.	41060
NAPHTHO-1,2-B//THIOPHENES	45419	NAPHTHYLACETAMIDE, A- MEZN-ET-A-1-PR-	45243
NAPHTHO-1,8-R-C//1,5/ DI-AZEPINES	46492	NAPHTHYLACETAMIDES-----	40419
NAPHTHO-2,1-A//PRYLENES	35991	NAPHTHYLALKYL ENEDIAM- ES, N-ALKYL	35836
NAPHTHO-2,3-A//PHENAZINES	44413	NAPHTHYLALKYLENEDIAMIN ES, N,N-DIALKYL	35836
NAPHTHO-2,3-B//FURAN DERIV, NAT PROD	45182	NAPHTHYLAMIDE, PRGLYL- B, HYDROLYSIS	40817
NAPHTHO-2,3-B//PYRAN, 2-ME-4H-TRIONE	41228	NAPHTHYLAMIDIOS, HALOAC YL-	46936
NAPHTHOCARBOXYLIC ACID REDUCTIONS	43001	NAPHTHYLAMINE DERIV AS SCHISTOSOMOSIS	40661
NAPHTHOFLOURENE DERIVS----	43588	NAPHTHYLAMINE DERIVS-----	33467
NAPHTHOFURAN-2,1-B/ 2-ALKYL	47341	NAPHTHYLAMINE-1, N-SUB CHROMOPHORIC	44158
NAPHTHOFUROQUINONE CAROAXANILIDE	41953	NAPHTHYLAMINE-4,5-DI- ME N-SUBST.	39389
NAPHTHOIC ACID DERIVS----	41969	NAPHTHYLAMINE-4,5-DI- ME2-NITRO N-SUB	30389
NAPHTHOIC ACID LACTONE EPOXY-HO-HEXA-H	38497	NAPHTHYLAMINE, ETHYL- IDENE-B- BIS	47293
NAPHTHOIC ACID, B- TRITYL ESTER	41873	NAPHTHYLAMINE, N-AC- AL-COMPLEX	36124
NAPHTHOIC ACID, TETRA- H, MFTHYL ESTER	44798	NAPHTHYLAMINE, N-AC-A- DEUTERATED	44124
NAPHTHOIC ACID, 2-HO-3- TH & ZR COMPLEX	41982	NAPHTHYLAMINE, N-DI- NITROPHENYL	41033
NAPHTHOL AS-BI R-D- GLUCURONIDE, SYN	42770	NAPHTHYLAMINE, N-DI-NI TRO-PHENYL	41033
NAPHTHOL AS-BI GLU- CURONIDE	42769	NAPHTHYLAMINE, N-NAPH- THYL, DEHYDROG	38267
NAPHTHOL AS, AS-BI, & AS-IC ESTERS	43767	NAPHTHYLAMINE, A-AC- 2-MEO, 4-SUBST	4174
NAPHTHOL DRIVS-----	36516	NAPHTHYLAMINES, SURST- SO3H-ADDUCTS	39119
NAPHTHOL DERIVS, OF MANNICH CMPOS.	39287	NAPHTHYLAZO HETEROCYCL IC CPDS	35839
NAPHTHOL DI-SO3H, AR- SODN-PH-AZON	46153	NAPHTHYLENE SULFONIC ACIDS, DIALKYL	39601
NAPHTHOL-A, 7-ALKYL- AMINO DERIV	41851	NAPHTHYLENE, 2,6-DIACYL	39601
		NAPHTHYLENE, 2,6-DIALKYL	39601
		NAPHTHYLENEDIAMINE- AZOBENZENES	46032
		NAPHTHYLSOCCYANATE COMPLEXES	44223

48

OSMOGENES, SUBST., NMR., 43710	OSONEHYDRAZONE-OXIMES & DERIVATIVES 39842	OSOTRIAZOLES, PH MONO-SACC FORM. RXNS 45025	OTCABIN, DEHYDRO-, SYN. 47281	OUABAGENIN, OXYGEN-ATED DERIVS 40044	OVUTYRINES FROM OVOVI-TELLIN 46256	OVUTYLLINE PHOSPHO-PEPTIDES 46256	OX-A-COMPOUNDS...42173	OX-A-ESTRONE, 6-, TOTAL SYN 45242	OX-A-THIACENZO(E,F,K,L)-HEPTALENE 41999	OXADAMANTANES, DIAZA-... 36279	OXANDROSTANES...38323	OXANDROSTENONE, 4-... 44840	OXAA7ABICYCLO(3,3,0)-OCTANES, 2,3- 46206	OXABICYCLO(2,2,1)HEPT-ANES, NMR OF 36974	OXABICYCLO(2,2,1)HEPT-ENES-5, 7- 44832	OXABICYCLO(2,2,2)OCT-ANECARBOXYLIC 42562	OXABICYCLO(3,3,2)OHEPT-ANES 36973	OXABICYCLO(3,3,1)NONAN-3-ONE-9, 43986	OXABICYCLO(5,2,0)NON-1-ENE, 8-OXO-9- 44608	OXABICYCLOHEPTADIENES-2,2,1,4, 7- 46969	OXABICYCLOHEXANES-7/3,1,0,1, 2- 45966	OXAROLANES-1,2, 2-ALKYL 42505	OXACILIN...36256	OXACYCLODECAPENTANES-7/1,6,7 46575	OXADIAZINE, DI-OMPHO-HYDROBENZAMID- 47219	OXADIAZINES, ISOMERISM OF DIHYDRO- 45370	OXADIAZINES, 5,6-DI-HYDRO-4H-1,3,4 40077, 79	OXADIAZINONES-4, TETRAH, 1,3,5- 40711	OXADIAZINONES, DIHYDRO- 37098	OXADIAZOLE, POLYMERS... 38651	OXADIAZOLES...36743/47770	OXADIAZOLES-1,2,4...44186	OXADIAZOLES-1,3,4...44419	OXADIAZOLES-1,3,4, 2-AMINO TAUTOMER. 42434	OXADIAZOLES-1,3,4, 2,5-DISUBST 47056	OXADIAZOLES/1,2,4/-... 41334	OXADIAZOLES/1,3,4, POLY 39996	OXADIAZOLES/1,3,4, POLY 39992,98	OXADIAZOLES, AMINO... 4565	OXADIAZOLES, ANTIBAC-TERIAL AGENTS 41564, 65,66	OXADIAZOLES, NITRO-FURAN 41566	OXADIAZOLES, NITRO-FURYL VINYL 44504	OXADIAZOLES, NITROFURAN SUBST. 41565	OXADIAZOLES, NITROFURAN SUBST. 41564	OXADIAZOLES, SUBST 1,3,4 45787	OXADIAZOLES, 1,2,4-... 36519	OXADIAZOLES, 1,2,4-5-PER-F-AL KYL 42208	OXADIAZOLES, 1,2,4-37690/41220	OXADIAZOLES, 1,3,4-... 44973	OXADIAZOLES, 2-ALKYL-5-ETHOXY-1,3,4- 46392	OXADIAZOLES, 2-AMINO-S-ARYL- 41008	OXADIAZOLES, 3-SUBSTI-TUTED 36778	OXADIAZOLIDINE/1,3,4- POLY- 39993	OXADIAZOLIDINES, 1,3,4-... 46195	OXADIAZOLINE-1,3,4, 5-NITRO-DI-F-ME 40991	OXADIAZOLINES-1,3,4, 2-IMINO TAUTOME 42434	OXADIAZOLINES-124, 37300	OXADIAZOLINES, 1,2,4-... 42650	OXADIAZOLINONE, 4-SUB-STITUTED-PHENYL 38598	OXADIAZOLIUM HALIDES AMINOPHENACYL 41118	OXADIAZOLIUMS, METHY-LATION OF 36613	OXADIAZOLCPYRIMIDINES- 37300	OXADISIL/4,3,3)META-PARACYCLOPHANE 38987	OXAESTRONE, 4-...44840	OXAHOMANDROSTENONE, 17- 44840	OXALAMIDAZONES, POLY-... 37272	OXALATE EXCHANGE OF BISOXALATO-PT 39661	OXALATE/CARBONATE COM-POUNDS, THORIUM 40039	OXALATES, DOUBLE RARE EARTH AMMONIUM 42828	OXALATO, TRIS-, AL, GA IN COMPLEXES 40578	OXALATOCOBALT/60/COMPLEXES 45952	OXALIC ACID POLYESTERS 42426	OXALIC ACID AMIDES & HYDRAZIDES 42161	OXALIC ACID ARYL HYDRAZIDES GRIG. RXN 44360	OXALIC ACID DIHYDRAZIDE 37759	OXALIC ACID DIHYDRAZIDE 43072	OXALIC ACID ESTERS RXN P-PENTACHLORIDE 39412	OXALIC ACID HYDRAZINES... 38811	OXALOACETATE, ETHYL CO, CU, MG, MN, ZN, NI 43742	OXALOACETIC ACID C13 DECARBOXYLATION 43718	OXAMIC ACID HYDRAZINES... 38811	OXAMIC ACID, BENZYLIDE DENEHYDRAZIDE 45544	OXAMIC ACID, N-SUBST... 38811	OXAMIDE, BIS-METHANE-SULFONYL 46414	OXAMIDES, CYCLIZATION PCL5 46308	OXAMIDINES, POLY-...43056	OXAMIDINIUM, OCTA-ME-5-ALTS 37033	OXANILIC ACID HYDRAZIDE, ACYLATED 45544	OXANILIC ACIDS, N-SUB-4-SULFONYL 42161	OXANORPREGNENONE, 4-... 44840	OXAOQUINOLINONE-4-DECAHYDRO 41288	OXASILACYCLOHEPTANE, 1,3 46399	OXASPIRIN/4,5/-3-DECE-NE DERIVS. 37559	OXASPIRIN/4,5/DECANE 40711	OXATHIOLAN BROMIDE, 4-1-CARBOXY-ET/ 35849	OXATHIANS-1,4-...37251	OXATHIAZOLINE-DIOXIDES SUBSTITUTED 39129	OXATHIOLAN-2-ONE-1,3-... 47370	OXATHIOLONES, BENZ-ANTIFUNGAL ACT. 40542	OXATHIOLUMYANINES... 35578	OXATHIOLINES, 1,2,3,5-46316	OXATHIAZOLONES-1,2,3,4-3-AR-SUBST. 40232	OXAZACYCLODECANES-36557	OXAZAPAM SUCCINATE HALF ESTER 46961	OXAZIN-6-ONE-1,3-...43172	OXAZINE CARBOXYLIC AC. HO- OR MEO-OXO 47136	OXAZINE DERIVS, 1,3-ONCOSTATIC ACT 43118	OXAZINE DERIVS, 4,4,6-TRI-ME-6H-1,3- 45122	OXAZINE-1,3, DI-H, 4-COOH-PHENYL 46806	OXAZINE, 2-OXO-TETRA-4H-1,3- SUBST 46697	OXAZINE, 4H-1,3- CHEM. BEHAVIOUR 45118	OXAZINES, DIHYDRO-1,3-37048	OXAZINES, QUAT AMINE DERIVS 45149	OXAZINES, TETRAHYDRO-PHENYLALKYL 44947	OXAZINES, 1,2 PRECURS-ORS PYRROLE SYN 42715	OXAZINES, 1,3-...44591	OXAZINES, 1,4-...36711	OXAZINES, 2-AMINO-5,6-DIHYDRO-1,3- 35979	OXAZINES, 2H-1,2-...43974	OXAZINES, 5-NITRO-TETRAHYDRO, SALTS OF 42097	OXAZINODUINOXALINE... 42377	OXAZIRANE, A,N-DI-PH-41727	OXAZIRANES, 3-BENZYL-REARR 46047	OXAZIRIDINES, FROM OXIMES 46007	OXAZOLE DERIVS OF SELENOPHENE 42115	OXAZOLE DERIVS, 4,5-DI-PHENYL 45119	OXAZOLE-DICARBONYL ACID/4,5/ DER 42076	OXAZOLE-DICARBONYL ACID/4,5/ DERIV 42076	OXAZOLE, 5-ETO-2-PH-... 47106	OXAZOLE, 5-ME 4-ALKYL-39374	OXAZOLIN-5-...36450/37362	OXAZOLES OF NAPHTHALENE SERIES 40884	OXAZOLES, IR OF...35800	OXAZOLES, SUBST DIPHENYL 45999	OXAZOLES, SYNTHESIS... 37187	OXAZOLES, 2-PH-4-ARYL-IDENE, RXNS. OF 40691	OXAZOLES, 2,5-DIPHENYL-PREP & SPECTRA 37012	OXAZOLES, 4,4-01-... 42644	OXAZOLFS, 5-ARYL2-NAPH-THYL 41148	OXAZOLINEDIONES... 36055	OXAZOLINEDIONES, 2,5-PRFPN 46462	OXAZOLINONES, PHENYL-ALKYL- 44947	OXAZOLINONES, SEMICARBAZONES FROM 46416	OXAZOLINONES, SUBST... 40540	OXAZOLINONES, 2-VINYL-... 38988	OXAZOLINOTRIONES, PREP 46483	OXAZOLINONE-2, 5,6-DI-FROM SEC-AMINES 44919	OXAZOLINONE-4, 2-DI-CF3-5-ARYL- 46619	OXAZOLINONF, 5,5-PENTAMETHYLENE 44652	OXAZOLINONF-5,2, 4-METHYLENE 40971	OXAZOLINONES, 1-AS ANESTHETIC 38054	OXAZOLINONES, ANTI-BACTERIAL ACT. 40421	OXAZOLINONES, REAXN OF 38054	OXAZOLINONE SYNTHESIS... 42415	OXAZOLINONE-2 5,5-DI-METHYL 45267	OXAZOLINONES VIA AMINO ACID ANHYDRIDES 42936	OXAZOLINONES, N-ARYL... 43982	OXAZOLINONES, 2-NOVEL SYN 38985	OXAZOLINONES, 2-IMINO-4- 39881	OXAZOLIN-2-ONES-2, 4-METHYL 40971	OXAZOLIN-5-ONE-2-BENZYLIDENE-4-PH 40701	OXAZOLIN-5-ONE-2, 2-SUBST, AMINE RXN 40701	OXAZOLINE PEPTIDES... 39742	OXAZOLINE, 5-ONE 4-6BENZYLIDENE 43807	OXAZOLINES...36231/36723 37048/38984	OXAZOLINES, 2-THIAZOLINE CONVERS 45376	OXAZOLINES, 2-ARYL-3-... 42594	OXAZOLINES, 2-PR-4 & 5ME 47259	OXAZOLINES, 5-CARBETHOXYCYTL-7-SUBS 44477	OXAZOLINONE DERIVS... 45143	OXAZOLINONES, IR & NMR... 38984	OXAZOLINONES, 5-PH-2-AMINO-4-, D & L 39881	OXAZOLN/2,3-8/OXAZOLE... 39425	OXAZOLO/4,5-B/1,4-BEN-ZODIAZEPINES 35967	OXAZOLORENZES...39638	OXAZOLONE DERIVATIVES... 40010	OXAZOLONE-4/5/...46755	OXAZOLONE-4, 2-SUBST... 43658	OXAZOLONE, 2-BENZYL-BENZYLIDENE- 45382	OXAZOLONES IN PREP OF AMINO ACIDS 44532	OXAZOLONES-5, PSEUDO 2 TRIFLUOROMETH 44118	OXAZOLONES-5,4-6-ME-2-TRI-F-METHYL 38526	OXAZOLONES, AMINO ACIDS FROM 44924	OXAZOLONES, BROMINA-TION OF 38526	OXAZOLONIUM SALTS, 2-SUB 43658	OXAZOLOPYRIDINES...36557	OXAZOLOXANTHINES/2,3-F 1,3-DI-ME- 47262	OXEPIN-MALEIC ANHY-DRIDE ADDUCT 43872	OXEPIN, 2,7-DIMETHYL... 43872	OXEPINE, 4,5-DIHYDRO... 41874	OXEPINS, 10-DIBENZ/8,F, 38659	OXETANE, ACETYLENIC DERV 39424	OXETANE, D-6-LABELED... 46482	OXETANES, CARBOHYDRATE... 46050	OXETANES, FLUORINATED... 38327	OXETANES, FLUOROCHLORO... 46676	OXETANES, PHOTOCHEM PREP 43954	OXETANES, POLYMERS... 42385	OXETANES, 2-ARYLOXYME, 2-AMINOMETHYL- 45090	OXETANES, 2-ARYLOXYME, 2-BR-METHYL- 45090	OXETANES, 2,2-BIS-ARYLOXYMETHYL- 45090	OXETANES, 3-HALOGENO-METHYL-3-ETHYL 42385	OXETANS, NEW SYN...40304	OXIDASE, THYROID-HORMONE 40790	OXIDATION OF ALIPHATIC IODIDES TO ALD 39813	OXIDATION OF AMINES PR, SEC, & TERT 41996	OXIDATION OF BENZYL-AMINES 41995	OXIDATION OF HYDROCARBONS BY CRO3 4096	OXIDATION OF N,N-DIMETHYLANILINE 37380	OXIDATION OF PROPENE... 35656	OXIDATION OF STERIODAL KETONES 37194	OXIDATION OF TETRA-H-ISQUINOININES 38255	OXIDATION OF THIOCARBA-MICES 35710	OXIDATION POTENTIALS, SULFONES 39900	OXIDATION PRIMARY ALI-PHATIC AMINES 40505	OXIDATION SEC ALCOLO-SALTS 45475	OXIDATION 2-METHYL-AMINOQUINOLINE 41223	OXIDATION, ELECTROCHEM, ANTHRACENES 35648	OXIDATION, PERMANGANATE, 35927/36428	OXIDATION, PHOTO, CARVOMETHENE 37225	OXIDATION, RESIN & RUB-BER 35795	OXIDATION, SEC, CYCLIC ALCOHOLS 44350	OXIDATION, TRANS-METAL ALPH-OH ACIDS. 40221	OXIDATIONS BY SOLIDS... 43446	OXIDATIONS, CATALYTIC... 37029	OXIDATIVE DEMETHYLATIO-N, ENZYMATIC 35943	OXIDATIVE DIMERIZATION, PYRAZINES 35821	OXIDATIVE SOLVOLYSIS, KETENIMINE 43472	OXIDE CPDS, MIXED RARE EARTH 43687	OXIDE-FLUORIDES OF K-/Zr/Hf 40034	OXIDE, CHLOROETHYLENE... 40809	OXIDE, N-, A QUINOXALINE 42023	OXIDES, DOUBLE OF TRAN-SITION METALS 37475	OXIDES, LI-CONTG MIXED METAL 45302	OXIDES, SB, NB & TA MIXED 45060	OXIDY/10/ANNULENE, 1,6-5014	OXIRANE & THIRANE RINGS, RXN OF 39986	OXIMATION RATES ALKAN-ONES 43410	OXIMATION, 2-ARYL-CYCLOALCANES 41721	OXIME TOSYATES REDN OF 44828	OXIME, PHENYLACETAMIDE STRUCTURE 47193	OXIME, REDN BY DIBORANE, 45868	OXIMES OF CYANOFORMYL-PYRIDINIUM CPDS 38318	OXIMES OF SUB PYRIDINI-UM IODIDES 38318	OXIMES WITH ACYL-FUNCTIONS 39945	OXIMES, A-AMINO, RXNS... 45109	OXIMES, A-CHLORO, RXNS... 45108	OXIMES, ACETAMIDON, ALDOL COND. 44210	OXIMES, ACYL- & SULFONYL 36341	OXIMES, AMINE-, CU & NI COMPLEXES 45221	OXIMES, HO, PREP NIT-ROSYL SULFURIC A 45507	OXIMES, INORGANIC...39546	OXIMES, QUAT, DI-ME-AMINOET-ME-KETO 44003	OXIMES, SULFUR ANALOGS OF 36343	OXIMINO 4,4-DIMETHYL-3-KETOSTEROIDS 45074	OXIMINOCARBOXAMIDES, A-ALKYL-RXN 45211	OXIMINOTETRALIN SULFONIC ACID 39119	OXIMATES, DI- & TRIPE-NYLTIN/IV/ 41452	OXINDOLE-ALKANOIC ACIDS. 41857	OXINDOLE-3,3,4-TRICAR-BOXYLATE 5-BR- 47062	OXINDOLES...37042	OXINDOLES, RXNS OF 3-BR-45429	OXINDOLES, 3-SUBS FROM INDOLES 45963	OXINDOLES, 3-SUBST... 45431	OXINDOLYLIDENE DERIVS, REDN 45431	OXINE-DIORGANOTIN COMPLEXES 43500	OXINE-FORMALDEHYDE POLYMERS 37492	OXINE-N-OXIDE, VANAD-IUM COMPLEX 40369	OXINDOLES FROM ACETAN-ILIDES & NA-H 43973	OXIRANE, 1-P-NO2-PH-/1-ME-2-PH- 40132	OXIRANE, 1-P-NO2-PH-/2-PR 40132	OXIRANE, 2-CARBOETHOXY-3-FURYL-ALKYL 45171	OXIRANES...42035	OXO ACIDS-A, 2-STILBA-ZOLE-4-6-HYDRAZO 45188	OXO RXN A,N-DIOLEFINS... 42561	OXO STERIODS, REARR... 43857	OXOALKYL IRON COMPLEXES. 39824	OXOBENZINDOLES, SUBSTO-40913	OXOBUTYRIC ACID DERIVS... 37813	OXOCARBAZOLES...39128	OXOCOMPOUNDS...43018	OXOCONESSINE-7-...41703	OXOCECENIC ACID FROM THIOPHENE 45250	OXODENOROBINIC ACID, METHYL ESTER 38221	OXODIPEROXYPYRIDINE-CHROMIUM/VI/ 40782	OXOHENANIC ACIDS-39458	OXOINDOLES, 3-AMINO-2,4,5,6-TETRA-H- 40237	OXOLYLORAMINE DERIVS... 44337	OXOMERCURATES OF ALKA-LI METALS 43137	OXONIUM INTERMED IN STEROID SYN 46211	OXOPHENANTHRENE, DIH-ORO-BENZYLIDENE 37673	OXOPYRROLINOCARBOXYLIC ACID, DERIV. 39735	OXOSPIRO/CYCLOHEXANE-1,2-OXETAN/ DER 41128	OXOTHIAZOLIDINE-2-CAR-BOXYLIC-4 39760	OXOTHIOPHENOCARBOXYLIC ACID, DERIV. 39735	OXOTHIOPILOPHOSPHATES... 43512	OXOZINCATES OF SODIUM, POTASSIUM 39531	OXY CATIONS...43689	OXYBUTYRIN CHLORIDE... 40563	OXYCHLORONITRILE, AL-KALI METAL SALT 40433	OXYCHOLANE, 12A-METHANE-SULFONYL, REARR 37921	OXYCLOCHICINE, CONSTI-TUTION OF 37467	OXYCLOCHICINE, STRUCTU-RE OF 43086	OXYFLUORIDES OF RARE EARTH ELEMENTS 39087	OXYFORMATE URANIUM/IV/ COMPLEXES 39466	OXYGEN CARRIER, MOLEC-STRUC 45630	OXYGEN DIFLUORIDE OXID-PRIMARY AMINES 40505	OXYGEN METEROCYCLES... 42173	OXYGEN 18 TRANSFER... 37412	OXYGEN-18 LABELED CPDS-38006	OXYMERURATION OF BI-CYCIC OLEFINS 38352	OXYMERURATION OF DI-CYCLOPENTADIENE 43085	OXYPHOSPHORANES, CYCLIC. 35901	OXYSULFIDES, RARE EARTH. 40839	OXYTOCINES, PROTECTED-46061	OXYTOCIN & VASOPRESSIN PEPTIDE INHIBIT 46069	OXYTOCIN-465 DECARBOX-AMID SYN OF 39453	OXYTOCIN, ANALOG...46694	OXYTOCIN, PEPTIDES RELATED TO 38744	OXYTOCIN, 1-NEMI-D-CYS-TINE 36120	OXYTRPTAMINE-URETHAN-DIMERS 40208	OXYTRYPTAMINE, URETHANOF 40208	OZONATION 9,10-DIHALO-3-KETOSTEROIDS 43420	OZONATION, ATOM VS BOND ATTACK 43420	OZONATION, POLYMER, KETO, DI-ACIDS 43348	OZONIDE FROM METHYLENE PIPERIDINE 37640	OZONIDES, TRIFLUORO-STYRENE 37727	OZONIZATION OF AZA-AROMATICS 38025	OZONIZATION, ME OLEATE... 38151	OZONOLYSIS STUDIES... 43400	OZONOLYSIS, PIERICIDIN A DERIVS. 36868	OZONOLYSIS, VULPINIC ACID 36997	P-PHENYLENE-BIS/P-SUBS-TIT. PH/SULFIDE 41639	P-TERPHEHYL ALKYL CPDS... 37559	P-TERPHEHYL PHENYL ETHER 37556	P-XYLENE, BISCHLOROMET-HYLATED- 35686	PAB METABOLITE...45237	PACHYCARPINE ISOLATION... 40873	PACHYSAMINE-A & B...43990	PACHYDANER TERMINALIS ALKALOIDS 43949, 90/44138	PACHYDANER TERMINALIS CONSTITUENTS 43388	PACHYDANERIN A AND B...43388	PACHYSANDRINES...44138	PACHYSTERINE...44138	PAEONIFLORIN, MONOTER-PENE GLUCOSIDE 46045	PALLADIUM BENZOAZOLE-2-THIOL CHELATE 36638	PALLADIUM CATALYZED ISOMERIZATIONS 39303	PALLADIUM COMPLEX, ALLYL-BR SUBST. 41684	PALLADIUM COMPLEXES... 36071	PALLADIUM COMPLEXES WITH N/S CPDS 41174	PALLADIUM COMPLEXES, CNS. 44859	PALLADIUM DETERMINAT-ION, THIONALIDE 37488	PALLADIUM HALIDES...36775	PALLADIUM TRI-PH-CYCLO-PROPENYL COMP. 41678	PALLADIUM-ARSENIC SYSTEM 39907	PALLADIUM/RARE EARTH METAL ALLOYS 40268	PALLADIUM, REAGENT FOR... 40185	PALMITIC ACID, ACETYL & HYDROXY DERIVS 39989	PALMITOYLDIESTERIN... 36104	PALOSINE, 21-PHENYLTHIO. 40209	PALUDINE PALLADIUM COMPLEXES 43877	PAMGATE, MONODIHYDROXY ALUMINIUM-DA757 45148	PAMPAS GRASS O-METHYL-TRANSFERASE 40792	PANAX GINSENG CONSTITU-ENTS 46341	PANAXADIOL, STEREOCHEM... 46502	PANAXYNOL...46341	PANCREATIC-LIKE LIPASE, COMPAR ESTERASE 43767	PANDA OLEOSA PIERRE /PANDACAES/ 42328	PANDAMINE, STRUCTURE... 42328	PAPAIN CATALYZED ESTER HYDROLYSIS 42426	PAPAVARINES, REARRANGE-MENT 35631	PAPAYER FUGAX POIR. CONSTITUENT 44779	PAPAYER ORIENTALE AL-30305	PAPAYER SOMNIFERUS DOPAMINE ADMIN 38389	PAPAVERACEAN ALKALOIDS-36354	PAPAVERALDINE, DIHYDRO-37456	PAPAVERINE ANALOGS... 46735	PAPAVERINE DERIVATIVES... 37460	PAPAVERINE DERIVS...37456	PAPAVERINE, N-ME-1,2-DIHYDRO, REARR. 40470	PAPAVERINE, OPEN ANALOGS 39596	PAPAVERINE, 1,2-DI-H-NMETHYL REARR. 42398	PAPAVERSONIFERUM, KETO ACID 43590	PAPILIONACEOUS ALKALOIDS 40710	PARABANATES, SULFONYL... 46414	PARABANIC ACID, DEUTERATED 45335	PARABANIC ACIDS FROM UREAS 46481	PARACONIC ACID, TRI-MEO-PH-ETHYL- 43280	PARACONIC ACIDS IN SYN OF JASMONE DERI 40944	PARACYCLOPHANE/2,2,2-37640	PARACYCLOPHANE, COLO-SION 35898	PARACYCLOPHANE, MULTI-LAYERED /2,2/- 46212	PARAFFINS, NITRO-, KETOVINYLATION 44157
--------------------------------	-------------------------------------------	---------------------------------------------	-------------------------------	--------------------------------------	------------------------------------	-----------------------------------	------------------------	-----------------------------------	-----------------------------------------	--------------------------------	-----------------------	-----------------------------	------------------------------------------	------------------------------------------	----------------------------------------	------------------------------------------	-----------------------------------	---------------------------------------	--------------------------------------------	-----------------------------------------	---------------------------------------	-------------------------------	------------------	------------------------------------	-------------------------------------------	------------------------------------------	----------------------------------------------	---------------------------------------	-------------------------------	-------------------------------	---------------------------	---------------------------	---------------------------	--------------------------------------------	--------------------------------------	------------------------------	-------------------------------	----------------------------------	----------------------------	-------------------------------------------------	--------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	--------------------------------	------------------------------	-----------------------------------------	--------------------------------	------------------------------	--------------------------------------------	------------------------------------	-----------------------------------	-----------------------------------	----------------------------------	-------------------------------------------	--------------------------------------------	--------------------------	--------------------------------	---------------------------------------------	------------------------------------------	--------------------------------------	------------------------------	------------------------------------------	------------------------	-------------------------------	--------------------------------	-----------------------------------------	---------------------------------------------	--------------------------------------------	-------------------------------------------	----------------------------------	------------------------------	---------------------------------------	---------------------------------------------	-------------------------------	-------------------------------	----------------------------------------------	---------------------------------	--------------------------------------------------	--------------------------------------------	---------------------------------	--------------------------------------------	-------------------------------	-------------------------------------	----------------------------------	---------------------------	-----------------------------------	-----------------------------------------	----------------------------------------	-------------------------------	-----------------------------------	--------------------------------	----------------------------------------	----------------------------	-------------------------------------------	------------------------	------------------------------------------	--------------------------------	------------------------------------------	----------------------------	-----------------------------	------------------------------------------	-------------------------	-------------------------------------	---------------------------	---------------------------------------------	------------------------------------------	--------------------------------------------	----------------------------------------	------------------------------------------	----------------------------------------	-----------------------------	-----------------------------------	----------------------------------------	---------------------------------------------	------------------------	------------------------	------------------------------------------	---------------------------	----------------------------------------------	-----------------------------	----------------------------	----------------------------------	---------------------------------	-------------------------------------	-------------------------------------	----------------------------------------	------------------------------------------	-------------------------------	-----------------------------	---------------------------	--------------------------------------	-------------------------	--------------------------------	------------------------------	---------------------------------------------	---------------------------------------------	----------------------------	-----------------------------------	--------------------------	----------------------------------	-----------------------------------	-----------------------------------------	------------------------------	---------------------------------	------------------------------	---------------------------------------------	---------------------------------------	---------------------------------------	------------------------------------	-------------------------------------	-----------------------------------------	------------------------------	--------------------------------	-----------------------------------	----------------------------------------------	-------------------------------	---------------------------------	--------------------------------	-----------------------------------	-----------------------------------------	--------------------------------------------	-----------------------------	---------------------------------------	--------------------------------------	----------------------------------------	--------------------------------	--------------------------------	-------------------------------------------	-----------------------------	---------------------------------	--------------------------------------------	--------------------------------	------------------------------------------	-----------------------	--------------------------------	------------------------	-------------------------------	----------------------------------------	-----------------------------------------	--------------------------------------------	------------------------------------------	------------------------------------	-----------------------------------	--------------------------------	--------------------------	-----------------------------------------	---------------------------------------	-------------------------------	-------------------------------	-------------------------------	--------------------------------	-------------------------------	---------------------------------	--------------------------------	---------------------------------	--------------------------------	-----------------------------	---------------------------------------------	-------------------------------------------	----------------------------------------	-------------------------------------------	--------------------------	--------------------------------	---------------------------------------------	-------------------------------------------	----------------------------------	----------------------------------------	----------------------------------------	-------------------------------	--------------------------------------	------------------------------------------	------------------------------------	--------------------------------------	-------------------------------------------	----------------------------------	-----------------------------------------	-------------------------------------------	--------------------------------------	--------------------------------------	----------------------------------	---------------------------------------	---------------------------------------------	-------------------------------	--------------------------------	-------------------------------------------	-----------------------------------------	----------------------------------------	------------------------------------	-----------------------------------	--------------------------------	--------------------------------	--------------------------------------------	------------------------------------	---------------------------------	-----------------------------	---------------------------------------	----------------------------------	--------------------------------------	------------------------------	----------------------------------------	--------------------------------	---------------------------------------------	-----------------------------------------	----------------------------------	--------------------------------	---------------------------------	---------------------------------------	--------------------------------	-----------------------------------------	---------------------------------------------	---------------------------	-------------------------------------------	---------------------------------	-------------------------------------------	----------------------------------------	-------------------------------------	----------------------------------------	--------------------------------	--------------------------------------------	-------------------	-------------------------------	--------------------------------------	-----------------------------	-----------------------------------	-----------------------------------	-----------------------------------	----------------------------------------	-------------------------------------------	---------------------------------------	---------------------------------	--------------------------------------------	------------------	----------------------------------------------	--------------------------------	------------------------------	--------------------------------	------------------------------	---------------------------------	-----------------------	----------------------	-------------------------	--------------------------------------	-----------------------------------------	----------------------------------------	------------------------	--------------------------------------------	-------------------------------	---------------------------------------	---------------------------------------	--------------------------------------------	-------------------------------------------	--------------------------------------------	---------------------------------------	-------------------------------------------	--------------------------------	----------------------------------------	---------------------	------------------------------	--------------------------------------------	-----------------------------------------------	---------------------------------------	------------------------------------	-------------------------------------------	----------------------------------------	-----------------------------------	---------------------------------------------	------------------------------	-----------------------------	------------------------------	-----------------------------------------	-------------------------------------------	--------------------------------	--------------------------------	-----------------------------	----------------------------------------------	-----------------------------------------	--------------------------	-------------------------------------	-----------------------------------	-----------------------------------	--------------------------------	--------------------------------------------	--------------------------------------	------------------------------------------	-----------------------------------------	-----------------------------------	------------------------------------	---------------------------------	-----------------------------	----------------------------------------	---------------------------------	----------------------------------------------	---------------------------------	--------------------------------	---------------------------------------	------------------------	---------------------------------	---------------------------	-------------------------------------------------	------------------------------------------	------------------------------	------------------------	----------------------	--------------------------------------------	--------------------------------------------	------------------------------------------	------------------------------------------	------------------------------	-----------------------------------------	---------------------------------	--------------------------------------------	---------------------------	---------------------------------------------	--------------------------------	-----------------------------------------	---------------------------------	----------------------------------------------	-----------------------------	--------------------------------	------------------------------------	----------------------------------------------	-----------------------------------------	-----------------------------------	---------------------------------	-------------------	-----------------------------------------------	---------------------------------------	-------------------------------	-----------------------------------------	-----------------------------------	---------------------------------------	----------------------------	-----------------------------------------	------------------------------	------------------------------	-----------------------------	---------------------------------	---------------------------	--------------------------------------------	--------------------------------	-------------------------------------------	-----------------------------------	--------------------------------	--------------------------------	----------------------------------	----------------------------------	-----------------------------------------	----------------------------------------------	----------------------------	---------------------------------	--------------------------------------------	-----------------------------------------

PARALDEHYDE-AMMONIA PRODUCTS	40748
PARALITHIDES CAMTSCHAT ICA	35777
PARALYTIC ACTIVITY....	45244
PAPAMAGNETIC RESONANCE ALLYLSILICONES	45865
PAPAMAGNETISM, VIOLAN- THIONE-8	43530
PARAMESE.....	36990
PARASYMPATHETIC AGENTS..	44937
PARATOSE 73,6-DIDEOXY- D-GLUCOSE/	40988
PARATOSE, CYTIDINE-5- DIPHOSPHATE	40988
PARAVALLARINES.....	38922
PARAVALLARIS MICRO- PHYLLA PITARD	39874
PARAVALLARIS MICRO- PHYLLA STERIODS	43981
PARAREINE, ALKALOID OF CISSAMPELOS P.	47094
PARKACINE, CONSTITUTION..	36957
PARKEDOL FROM CYCLOART- ENOL	43835
PAROXEN ANALOGS.....	35606
PATCHOULENONE, STRUCT..	44175
PATCHOULI ALCOHOL, STRUCTURE OF	37829
PATULIN DERIVATIVES.....	44873
PAULOWNIN, STRUCTURE OF	38049
PAUSINYSTALIA YOHIMBE ALKALIDS	40755,56
PECHMANN CONDENSATION...	35948
PECTIC ACID.....	37999
PECTOCOCCUS CERVISIAE...	43156
PELAGONE, FROM GERA- NIUM BOURBON	41032
PELAGONE, GERANIUM BOURBON	41032
PELAGORONIUM ROSEUM CONSTITUENTS	43836
PELLETIERINE PICRATE, TANRETS	35658
PELLICULARIA FILAMENTOSA	39523
PEMPIDINE RELATED CPDS..	46562
PENICILLAMINE TO 1,4- THIAZEPINE	43958
PENICILLAMINE-CARBOX-A MIDE	40774
PENICILLAMINE-NITRILE...	39218
PENICILLAMINE-THIOCAR- BOXAMIDE	40774
PENICILLAMINE, METAL COMPLEXES	42904
PENICILLANIC ACID ESTERS, 6-SUBST	44641
PENICILLANIC ACID 6-A MINO- DERIVS	37288
PENICILLANIC ACID DER-IV IV, 6-AMINO-	44043
PENICILLANIC ACID DERIVS	39974
PENICILLANIC ACID, -6- AMINO, DERIV.	37287
PENICILLANIC ACID, 6- AMINO-, ACYLAT.	41893
PENICILLANIC ACID, 6-NH2 41521	
PENICILLANIC ACIDS.....	35872
PENICILLANIC ACIDS, 6-AMINO	40119
PENICILLANOL, PHENOXY- ACETAMID-0	45820
PENICILLANOL ALCOHOL 6 DERIV, 6-AMINO	44043
PENICILLIN DERIVS.....	36256
PENICILLIN-PENITOLINIC ACID REAR	39942
PENICILLIN, CHLOROBUTIN- 44887	
PENICILLIN, PHO-METHYL DERIVS	44886
PENICILLINASE, STAPH- LOCOCAL	41719
PENICILLINS, A-PH-OXY- ACYLAMINOALKYL-	46929
PENICILLINS, ALKYL-D- ESTER CLEAVAGE	44641
PENICILLINS, GAMMA-PY- RONE SIDE CHAIN	46928
PENICILLINS, N,N-BIS- 2-CHLOROETHYL-	38114
PENICILLINS, SEMISYN- THETIC	41908,10
PENICILLINS, THIOLGY- COLIC ACID	41769
PENICILLINS, STRUCTURE/ ACTIVITY STUDY	41910
PENICILLINS, 2-BIPHENYL- 41908,10	
PENICILLINIUM BAARNENSE METABOLITE	44065
PENICILLINIUM BREFELDIA- NIUM DODGE	46249
PENICILLINIUM CHRYSOGENUM	38170
PENICILLINIUM CITRINUM....	40099
PENICILLINIUM CYCLOPIUM...	36380
PENICILLINIUM FREQUETANS METABOLITES	45231

PENICILLIUM ISLANDICUS SOPP	39565
PENICILLIUM PUBERULUM, METABOLITE FROM	40266
PENICILLIUM STIPITATUM...	36629
PENICILLIUM STIPITATUM LACTONE OF	40635
PENICILLIUM VIRIDICATUM...	36380
PENICILLIUM, METABOLIC PROD FROM	37519
PENICILLOIC ACID DERIVS..	44594
PENILLOIC ACID DERIVS...	44594
PENT-2-FN-4-YNIOIC ACID S, 3-ME-5-ARYL	37200
PENT-2-YN-4-EN-1-OLS 1,1-DIALKYL	46147
PENT-2-YNE, 4-CL-4-ME & DEUT. ANALY	43889
PENT-3-YNE, 2-MEO-2-ME...	43889
PENTA-ARYL ARSENES, OPTICALLY ACT	39850
PENTA-2,4-DIENOIC ACID DERIVS	37201
PENTAAMINEHALORUTHEN- IUM HALIDES	42803
PENTABORANE-4 DERIVS...	39673
PENTACARBONYLMANGANESE THIOCYANATO-S-	37889
PENTACHLOROPHENYLTHIO DERIVS	43260
PENTACHLOROPROPENE.....	39212
PENTACYANOBENZYL- COBALATE-III/	42662
PENTACYANOCOBALATE- ION, OXIDATION	37138
PENTACYCLO[6,4,0,0,0,0,0] /DOODECATETRAONE	45041
PENTACYCLODODECANES....	40498
PENTADECADIENE-10,12- OIC ACID,LACTON	42501
PENTADECANEDIOIC ACIDS..	46952
PENTADECANOIC ACID 15-HO LACTONE	43821
PENTADECANOIC ACID, 3-HO,M-LACTONE	42501
PENTADECAPETIDE, RE- LATED TO ACTH	45909
PENTADECYLPHENOL, ETHERS MIDE	43798
PENTADYHYDROCORRIN RING SYSTEM	40307
PENTADENTATE MACRO- CYCLIC LIGAND	39176
PENTADIENE-2,4-AL, 2-GL.. 40335	
PENTADIEN-3-ONE, 1,5- DISUBSTITUTED	39885
PENTADIENAL DERIVS, SYN	46487
PENTADIENALS, AMINO....	43020
PENTADIENOLIC ACID, ABS CONFIG	43888
PENTADIENE-1,3, 1-TRI- ET-SILYL	37543
PENTADIENE-1,4-ONE-3 DIFURYL SUBST	37809
PENTADIENE-2,3 5-MEO- 2-ME DERIVS	41285
PENTADIENE-2,3, 1,5- DIAMINO, DERIVS	45788
PENTADIENES & 1,2-DI- BR-ETO-ETHANE	41217
PENTADIENO-2,4-LAC- TONES, SYN	44518
PENTADIENOIC ACID, N- /5-NO2-FURYL/	47167
PENTADIENOIC ACID, 5- /4/NO2-FURYL	45329
PENTADIENOIC ACIDS, 5- AR-2,3-DI-ME,	47215
PENTADIENOLIDE, CAR- BOXYPHENYL-	39290
PENTADIENYL ANIONS & RADICALANIONS	42690
PENTADIENYL IRON TRICA- RBONYL CATIONS	37342
PENTADIENYLAMINE, N,N- DI-ME DERIVS	39367
PENTAERYTHRITOL DERIVS..	46764
PENTAERYTHRITOL TETRA NO3, 1,4 LABEL	43201
PENTAERYTHRITOL VINYL TION	35688
PENTAERYTHRITOL, COND CYCLOHEXANONE	46756
PENTAERYTHRITOL, RXN WITH SILANES	37734
PENTAERYTHRITOLS, TRI- ALKYLSILOXY-	37734
PENTAERYTHROSE, SYNTH...	3792
PENTAETHOXYPHOSPHORUS	46237
PENTAFLUORODETHYL SELE- NIUM CHLORIDE	40332
PENTAFLUOROPHENYLMER- CURY CHLORIDE	39828
PENTAFLUOROSULFUROXY HEXA-F-PROPENE	40223
PENTAHALOTRIPHENYLPHOS PHINE-RE COMPL	42653
PENTALENE, TETRAZA-DI- CARBOXYLIC ACID	38027

PENTALENES, TETRAZA DI METHYL-DI-BROMO	38028
PENTAMETHYL DIANION.....	38356
PENTAMETHYLOSILOXANES...	42623
PENTAMIDE, 2-ME-N-/AR/ C-14 LAB.	44815
PENTAMINE CR/III/ COMPLEXES	39757
PENTANE-1,4-DIOL, 2,4.. 4-TRIMETHYL	37213
PENTANE-2,4-DIOL, ACE- TAL OF	37415
PENTANE-2,4-DIONES, 1- ARYL	40343
PENTANE-2,4-DIONES, 1- ARYL-3-COOET	40343
PENTANE, CHLOROMERCURY & IODOMERCURY	38725
PENTANE, NITROSCHLORO DERIVS	42991
PENTANE, PHENOLS.....	38864
PENTANE, 1-PHENYL-1- OH C-14 LABELED	40444
PENTANE, 1-TOLYL-1-OXO -2-PYRROLIDINO-	36549
PENTANE, 2,2,4-TRIMETH YL, PERDUTERATE	35954
PENTANF, 2,4-DI-ME, 3- ME, C-14 LAB.	38989
PENTANEDIONE, COET. METAL COMPLEXES	37948
PENTANEDIONES, 2,4.. CONON PRODUCTS	44568
PENTANEDIONO-2,4-TRIS- COMPLEX, TI-FE	41584
PENTANES.....	36325
PENTANES, 3-CYANO-3- CARRAMOYL	47057
PENTANFETROL-1,2,4,5....	46259
PENTANFETROL-1,3,5.. CONFIGURATION	46625
PENTANOIC ACID LACTONES..	41866
PENTANOIC ACID, AMINOD ISUBST-	36793
PENTANOIC ACID, 3,5- DISUBSTITUTED	38135
PENTANOIC ACID, 4-ME- 4-CARBETHOXY	41868
PENTANONE-1, 1-FURFURAL 43813	
PENTANONE-2, 5,5-DI- NO2-3-OH K SAL	45395
PENTANONE-3, 1,5-DI- FURYL DERIVS	37809
PENTANONE-3, 2,2-DI-CL & 2,4-DI-CL	44633
PENTANONE, 3,4-DIMETH- YL-4-CHLORO	43129
PENTOXASPIROBORATE.....	45034
PENTAPEPTIDE, COM PLETLY PROTECT	39293
PENTAPEPTIDE, IN BAC- TERIAL CELL WAL	39293
PENTAPEPTIDES, SERINE- CONTAINING	39229
PENTAPHENYL PHOSPHORUS..	43567
PENTAPOTASSIUM-14-CL- TRITUNGSTATE	36939
PENTASILACYCLOCTANE, PREPN OF	37717
PENTASILICON DODECA-CL.. 39518	
PENTASULFUR TRIMIDES....	45657
PENTATETRAENES.....	37030
PENTATETRAENES TETRA. ARYL	43076
PENTAZOCINE.....	39676
PENTEN-1-ONE, 2, 1-ALKYLMALON	46192
PENTEN-1-ONE-3, DI- FURYL DERIVS	37809
PENTEN-2-AL, 2-ME,COM- DENATION PROD.	41336
PENTEN-2-ONE-4, 1,1-DI- -ME H-PEROXIDE	37588
PENTEN-2-YNE-4-BR-1, CONDN.MALONATE	46626
PENTENAL-4, 2-VINYLY TRI-ALKYL SUBST	39366
PENTENAL-4, 3-DI-ALKYL SUBST.	39367
PENTENAL, DECA., SUBST.. 39734	
PENTENE-1, 2-AMINO DERIV	41286
PENTENE-4-YNE-2-OL-1 ETHERS, POLYMER	43347
PENTENE, 1,5-DI-PH-4-ME- 45424	
PENTENENITRILE, BASIC ETHERS OF DI-PH	44048
PENTENES, HALO.....	36457
PENTENES, 1,5-BIS-/P-A LK OXYPHENYL/	36604
PENTENDOTE, PH-S ETHYL.. 39736	
PENTENOIC ACID B-LAC- TONE, SUBST	44663
PENTENOIC ACID, 5-PH.. IODO-LACTONES	41518
PENTENOL, AMINOAZAME- THENYL PYRIDYL	41281
PENTITOLS, 1-DEOXY-1- /ME-NO-AMINO/	44645

PEPTIDES, CANINE FIB- RINOGEN, AA SEQ	38679
PEPTIDES, CHYMOTRYPTIC SPERM-WHALE MYO	40983
PEPTIDES, CORTICOTRO- PIN ANALOGS	46910
PEPTIDES, CYCLIC...39967	
PEPTIDES, CYCLIC DEPSI-	46164
PEPTIDES, CYCLIC HEXA- COMPLEXES	35573,74
PEPTIDES, CYCLIC, AMINOACYL INCOR	43597
PEPTIDES, CYCLIC, PEN- ICILLINASE INDU	41719
PEPTIDES, CYCLIZATION... 36554/47346	
PEPTIDES, CYS-SCY-GLY ESTERS	38612
PEPTIDES, CYSTEINE, SYN. 40624	
PEPTIDES, CYSTEINYL, CHEM CLEAVAGE	40625
PEPTIDES, CYSTIN CONTO CYCLIC	47119
PEPTIDES, CYTOCHROME C TERMINAL	46933
PEPTIDES, DECARBOBENZID XYLATION	35580
PEPTIDES, DI-, ACYL..... 39966	
PEPTIDES, DIASTEREO- ISOMERIC TETRA-	41388
PEPTIDES, E-AMINOCAP- ROIC ACID CONTO	41352
PEPTIDES, ELEDOISIN..... 46817,19,21	
PEPTIDES, ELEDOISINE STRUCTURAL ANAL	43855
PEPTIDES, ESTERS...41816	
PEPTIDES, FIBRINO... 5/ SUBST IN	42463
PEPTIDES, GLUTAMYL- 36150/46853	
PEPTIDES, GLUTAMYL-L- ALA & L-VAL	43155
PEPTIDES, GLY-PRO DERIVS	43804
PEPTIDES, HEMOGLOBIN CAMEL,COM,HUMAN	43796
PEPTIDES, HEPTA & OCTA.. 45248	
PEPTIDES, HEXA & HEPTA.. 45247	
PEPTIDES, HISTIDYL..... 37959	
PEPTIDES, INHIBITORY ACTIONS OF	46069
PEPTIDES, INSULIN...40148	
PEPTIDES, INSULIN B- CHAIN	37354
PEPTIDES, KERATOSE..... 37136	
PEPTIDES, LIVER-ALCO- HOL DEHYDROGENA	42907
PEPTIDES, N-DIMEONE PROTECT GROUP	42190
PEPTIDES, NONA- & OCTA.. 41753	
PEPTIDES, OCTA-...47008	
PEPTIDES, OLIGO-... 41795	
PEPTIDES, OXAZOLINE..... 39742	
PEPTIDES, OXYTOCIN-LIK E, PROTECTED	46061
PEPTIDES, P-NITROPHENY L ESTERS	35646
PEPTIDES, P-NO2-BENZYL ESTERS, PREP	45397
PEPTIDES, PARTIAL SYN OF GLUCAGON	45884
PEPTIDES, PHOSPHORYLATED 38601	
PEPTIDES, PROTECTING G ROUPS FOR	36117
PEPTIDES, PYROPHOS- PHORYL-SERINE	38627
PEPTIDES, SELECTIVE CLEAVAGE	45418
PEPTIDES, SELENOPHENOL.. 47102	
PEPTIDES, SEMICAR- BAZIDES	45986
PEPTIDES, STERIODAL..... 46973	
PEPTIDES, SYN OF GLUCAGON	45983
PEPTIDES, SYN OF CYS- TEINE CONTO	40347
PEPTIDES, SYNTHESIS..... 35657	
PEPTIDES, TETRA-, PEN- TA-, HEXA-, SYN	39970
PEPTIDES, THREONINE, C LEAVAGE OF	37076
PEPTIDES, THYROXINE/ TYROSINE	47234
PEPTIDES, TOSYLATED..... 35646	
PEPTIDES, TRANSF. TO ELEDOISIN	46822
PEPTIDES, TRIFLUORO ACETYL	41116
PEPTIDES, TRYPTIC...43794	
PEPTIDOLIPIDS, NOCAR- DIA ALSTERIDES	46117
PEPTIDOLIPIN NA, PEP- TIDOLIPID	46117
PEPTIDYLSELENOPHENOLS.. 47102	

PEPTINE WITH CORTICO- TROPIN SEQUENCE	41137
PERACETATES, DI-ET DI- THIOACETAL & KE	45018
PERACIDS, ACYLATION....	41431
PERACIDS, POSITIVE HY- DROXYL SOURCE	45414
PERBENZOIC ACID, DERIVS..	40492
PERBENZOIC ACIDS, SUBST.	41858
PERCAINE, MOLECULAR COMPLEXES	39487
PERCHLORATES, DITHIOL.. 47194	
PERCHLORATES, METAL, C OMPLEXES	35571
PERCHLORALLFNE...39212	
PERCHLORYL FLUORIDE, ENAMIDE RXNS	37858
PERCHLORYL FLUORIDE, RXN PRFAGDIENE	47213
PERESTER, T-BUTYL- C-18 LAB, DEC.	42006
PERESTERS, DI-T-BU-DI- 47248	
PERESTERS, T-BU, DECOMP.	43443
PERFLUORO ACIDS, IMINO ESTERS	46338
PERFLUORO AROM HYDRAZI NES, PARA SUBST	47226
PERFLUORO CPDS.....	38570
PERFLUORO CPDS, AROMATIC	47033
PERFLUORO CYCLOALKANES.. 47041	
PERFLUORO DIMER HEXA-F BUTADIENE	43231
PERFLUORO ESTERS, CLAISEN CONDN	46368
PERFLUOROETHYL BENZENE 5/ SUBST IN	42463
PERFLUOROACYL AZIRI- DINES SYN & POL	45760
PERFLUOROACYLCYCLOHEX- ADIENYL-COMPL.	44020
PERFLUOROADIPAMIDE-DI- AMINE COPOLYMER	43359
PERFLUOROALICYCLIC CPDS.. OCTA-...	36994
PERFLUOROALKANOIC ACID SALTS	44609
PERFLUOROALKYL CYCLO- HEXANES & ENES	43219
PERFLUOROALKYL-ALKYL AS,SR, P DERIVS	37631
PERFLUOROALKYL-GAMMA- LACTONES	41866
PERFLUOROALKYLBENZIMIZ- IDAZOLS	47044
PERFLUOROALKYLENE-PH- ENYLENE SILICON	45079
PERFLUOROALKYLSILOXYAN- ATES	43180
PERFLUOROAROMATIC CPDS HYDRAZINO	43450
PERFLUORODARYL-CYCPO METAL CARBONYLS	44021
PERFLUOROAZOALKANES....	39796
PERFLUOROAZOCARBOXYLIC ACIDS	47352
PERFLUOROMETHYL PERHA- LOVINYL ETHER	46324
PERFLUOROMETHYL-P-MN- CARBONYL COMPLE	46528
PERFLUOROPHENYL ETHER POLYMERS	42610
PERFLUOROPHENYL TRANSI- TION METAL CPDS	38570
PERFLUOROPROPIDEPINE, 1H- 45039	
PERFLUOROTHIOPHAN-2-ONE, 47028	
PERFORMIC ACID OXIDN, CYCLOHEPTENES	39871
PERFUMES, DICYCLOPENT- ADIENE BASED	44423
PERFUMARIA EXTENSIA N-E COMPONENTS	37325
PERHALONITRILES, ... FLUORINATION	42022
PERHYDROINDANE-5-CAR- BOXYLIC ACID	41019
PERHYDROBENZOFURANONES A-HYDROXY	41128
PERHYDROBENZOFURANS....	44531
PERHYDROETHYLISGRISOL- VIRIDIN DI-AC	38854
PERHYDROINDANONE, MET- HYL GLYCOLYL	37320
PERHYDROINDANONES...38284	
PERHYDROLAGOSIN...39740	
PERHYDROPYRAZINOQUINO- LINE	38973
PERHYDROTIPHENYLENE, PREPN	37922
PERILLIC LINE.....	36088
PERIMIDINE MUSTARD, NEW. 42596	
PERINAPHTHALENEFERRO- CENE, 1,2-	38669
PERIODATE, BA & CA PHASE DIAGRAMS	42926
PERIODATE, LITHIUM.....	40121
PERIODIC ACID DETN. WITH ANISIDINE	41428

PER

PERIODIC ACID, THERM	283	PERYLENES.....	36745	PHENACYL ESTERS, P-RR,	3952
DECOMPOSITION	38139	PESCHIERA AFFINIS	36363	IR SPECTRA	3952
PERILOGENIN, SYN...	37914	CONSTITUENTS	36363	PHENACYLAMINES-TER...	3867
PERIVINO FROM VINCA		PESTICIDAL AGENT, OR-			
ROSEA	38431	GANDPHOSPHATE	38518	PHENACYLPIRIDINE CO,	
PERIVINOLINE.....	47268		19	CU, FE COMPLEXE	
PERIVINE, VINCA ROSEA		PESTICIDES.....	37168		4762
ALKALOID	47268	PESTICIDES, BENZENEDIA		PHENACYLPIRIDINIUM	4762
PERIWINKLE, ALKALOIDS		ZONIUM COUPLING	42200	BENZYL, SURST	4696
FRCH	44835			PHENACYLTRIPHENYLSILANE	3885
PERKIN SYN WITH HCHO-		PESTICIDES, BENZYL			
PHTHALIC ANHYDR	41041	MERCAPTALS	42301	PHENAGLYCOLD ANALOGS...	4481
		PESTICIDES, POTENTIAL			
PERKOW RXN, DIFLUORO-		SULFONES	46155	PHENAGLYCOLD I. PINA-	
HALOACETONES	44606	PETASALINE, CONSTITU-		COL REARRANG.	4000
PERMANGANATE OXIDATION...		TION	46031	PHENANTHRAQUINODIMETHAN	4355
	35927	PETASITAS OFFICIALIS			
PERMETHYLATION,		MOENCH, CONST	46029	PHENANTHRENE CHEMISTRY	
GANGULOSIDE	37046	PETASITES ALRUS L, CON			4355
PERMOLYBATES.....	36724	STITUENTS	46031	PHENANTHRENE DERIVS,	
PERNITROUS ACID, OXID		PETASITES OFFICIALIS		DEUTERATED	3988
ATION WITH	38000	MOENCH CONSTIT.	45265	PHENANTHRENE SYNTHESF	
PEROSINE.....	36088				476
PEROVSKITE LEAD CPDS....		PETASITES OFFICIALIS,		PHENANTHRENE, ALUMINA	
	46133	TERPENES	46887	ZARO, ME-PH-	4701
PEROVSKITE PHASE, LI-		PETASTILOIDES, CONSTI-		PHENANTHRENE, COPOLY-	
EU HYDRIDE	45942	TUTION	46029	MR, ACETYLENE	4380
PEROVSKITE STRUCT OF		PETHIDINE ESTERS, HALO		PHENANTHRENE, DI-ETHY-	
I,SR,TE,TL CPDS	38564	DERIVS	39067	NYL, POLYMER	4380
		PETROLEUM DISTILLATES...	36754	PHENANTHRENE, DI-ME-DI	
PEROVSKITE TYPE CPDS,				HYDRO DEUT AL-	4200
O-DEFICIENCY	45674	PETROZYLAL ALCOHOL			
PEROVSKITE-LIKE CPDS,		EPOXIDE REON	43021	PHENANTHRENE, DIHYDRO	
TERN METAL OXID	43849	PETUNIA HYBRIDA CONSTI.	41877	POLYMER	4380
	38359	PEUCEDANIN, IRRADIATION	46337	PHENANTHRENE, DODECA-	
				HYDRO-, DI-COOH	4613
PEROVSKITE-TYPE CPDS....		PFITZINGER RXN, BENZO-			
FLUOROETHYLENE	40807	FURYLQUINOLINES	39823	PHENANTHRENE, HYDRO	
PEROXIDE POLYMERS OF		PFITZINGER RXN, DIAZA-		DERIVS	43487,88,8
ETASIC ACID	36244	ANTHRACENES	39719	PHENANTHRENE, HYDRA	4254
PEROXIDE, BENZOYL WITH		PH-HYDRAZONES OF ALPHA		KTONES	4254
NORRORNOADINE	40981	ALKENONES	37588	PHENANTHRENE, ISOTOPIC	
PEROXIDE, DI-AMYL, ALKYL		PHAEANTHINE, QUAT. AMM		EFFECTS	4200
	45610	SALTS	37965	TRI-MED	4440
PEROXIDE, DI-ME-HEXANE		PHAEOLUS SCHWEINITZII		PHENANTHRENE, 9-SURST...	4144
DI-TRI-PH-ME-	39564	COMPONENTS	41235	PHENANTHRENECARBOXYLIC	
PEROXIDE, P-COOH-A-A-		PHAEOPHORBIDE A METHYL		ACIDS, OCTA-H-	4640
DI-ME-BENZYL	46241	HANGANESE	41246	PHENANTHRENE, POLYCOND	
PEROXIDE, SUBST DI-E		PHAEOPORPHYRIN, MAGNES		SUBSTITUTIONS	4068
FURAN	46231	IUM, MONOSTER	36378	PHENANTHRENEQUINONE,	
PEROXIDES....	36297/36962	PHALARIS TUBEROSA COM-		ADDN TOLUENES	4541
PEROXIDES & HYDRO- &		PONENTS	46892	PHENANTHRENEQUINONE,	
SPIROCYCLIC	38961	PHALLOIDINE, RXNS IN		TRANION RAD	4623
PEROXIDES BY PHOTO OXID		SIDE CHAIN OF	39230	PHENANTHRENES....	36741
	43490	PHARMACODYNAMIC PROP.		36807/39463,64	
PEROXIDES FROM ISOPRO-		NH2-ET ETHERS	39866		4699
PANOL OXID	44129	PHARMACOLOGICAL ACT OF		PHENANTHRENES FROM	
PEROXIDES FROM TRI-		SURST INDOLES	38706	FLUORENES	4273
ETHYLBORON	41907	PHARMACOLOGICAL ACTIVITY		PHENANTHRENES HYDROXY	
PEROXIDES, ACRYL RXN			39053	BENZ/D-C/	3890
WITH LEWIS ACID	38006	PHARMACOLOGICAL AGENTS...	41097	PHENANTHRENES WITH	
		PHARMACOLOGICALLY ACT-		DIAZOMETHANE	4396
PEROXIDES, DIACYL DE-		IVE AGENTS	41277	PHENANTHRENES....	35935
COMP MECH	42547	PHASE DIAGRAM SAMARIUM		3689	
PEROXIDES, GE,PB,SN		NA, K, RB, CS	42777		
ORGANIC	44978	PHASE DIAGRAM TANTALUM		PHENANTHRENES, DODECA-	
PEROXIDES, MIXED....	41431	CS,RR,CHLORIDES	42776	HYDRO	4516
PEROXIDES, ORGANIC.....	35903			PHENANTHRENES, HYDRO...	
		PHASE DIAGRAM, BARIUM		PHENANTHRENES, OCTAHYDRO	
PEROXIDES, P DERIVS,		THALLIUM NITRAT	40838		4660
RACIAL CYCLIZ.	42682			PHENANTHRENES, TETRA-	
		PHASE DIAGRAM, CAC-		HYDRO-, OXID	4375
PEROXIDES, SOLVOLYSIS...	39564	AL2O3-ZR02	37082	PHENANTHRENES, 9-OXO-	
PEROXO-DICOBALT COMPLEX.	41087	PHASE DIAGRAM, CS-V....	38189	DODECAHYDRO-	4045
		PHASE DIAGRAM, CUPROUS		PHENANTHRENO/1,2-D/TRI	
PEROXOCHLOROSELFNIOUS		NA-,SULFIDES	42775	THIONE & DI-H-D	4432
ACID	46530	PHASE DIAGRAM, DI-THAL		PHENANTHRENOPYRIDINE	
PEROXODISULFURLY		LIIUM-PHOSPHITE	42930	/9-,10-,1,2/	4506
FLUORIDE RXNS	41574	PHASE DIAGRAM, IN-NA-		PHENANTHRIDENE FROM AR	
PEROXOMOLOSELENIC ACID...	46115	CHLORIDES	38192	SCHIFF BASE	4616
		PHASE DIAGRAM, LA-AL		PHENANTHRIDINE OXIDE,	
PEROXOPHOSPHORIC ACID,		OXIDES	42482	RXN, ESTERS &	3791
K SALT	43704	PHASE DIAGRAM, LEAD-		PHENANTHRIDINE, OCTA-	
PEROXOSELENIUM ACID	46530	VANADIUM OXIDES	43244	H, SYN & RXN	4342
				PHENANTHRIDINES....	3596
PEROXY ACIDS,		PHASE DIAGRAM, LI-, TL-		PHENANTHRIDINES, OCTA-	
TERT-AMYL ESTER	46759	-NITRATES, WATE	42915	HYDRO-	4604
		PHASE DIAGRAM, LI-PHOS		PHENANTHRIDONE....	3676
PEROXY COMPLEXES....	36724	PHITE-HPO3	41409	PHENANTHRIDONES, HO...	
PEROXY RADICALS, RXN		PHASE DIAGRAM, NA-AMM-		3676	
WITH CL	43216	ONIUM-CHROMATES	42599	PHENANTHRO/1/CYCLOBUTA	
PEROXYACETATE, CERIUM...	45294			DIENES	4399
PEROXYACETIC ACID, DEC	36137	PHASE DIAGRAM, NA,CO,		PHENANTHROLINE /CO/3-	
PEROXYCARBONATE, PO-		HALIDES	40837	NH3- CR, MO, W	3924
TASSIUM, PREP.	41801	PHASE DIAGRAM, PHENOL		PHENANTHROLINE /CO/3-	
PEROXYCARBONIC ACID,8Z		UREA CINNAMIC	39356	RE-CO-/CO/4	4657
ALKYL DISUBS	40492	PHASE DIAGRAM, PHENOL		PHENANTHROLINE-DIUREA	
PEROXYDICARBONATE, RXN...	44428	UREA NAPHTHOL	39357	ANDOTIN COMPLEX	4350
		PHASE DIAGRAM, Y-NA		PHENANTHROLINE-IRIDIUM	
PEROXYFLUOROSULFUR DE-		CHLORIDES	38188	COMPLEXES	3819
RIVS	37298	PHASE DIAGRAM, YTTRIUM		PHENANTHROLINE-OS & RU	
PEROXYMOTELLURIC ACID,	39510	ALUMINIUM OXIDES		CHELATES	40374,75
				PHENANTHROLINE-PD, PT	
PEROXYPHOTALLIC ACID,				COMPLEXES	3929
TERT-AMYL ESTER	46759	PHASE DIAGRAM, ZN & E		PHENANTHROLINE-SCN-FE-	
		OXIDES	45641	COMPLEX	4175
PERPROPIONATES, THERMA	36127	PHASE DIAGRAMS, BA & E		PHENANTHROLINE-SI/HAL-	
L DECOMP		CA PERIODATE	42926	4-COMPLEXES	3978
PERRHENATE, RARE EARTH		PHASE STUDY OF LA2O3-		PHENANTHROLINE-1,10	
ELEMENTS	46751	CAD-ZR02 SYSTEM	37643	EU,SM,COMPLEXES	4583
PERRHENATES RXN CARBON				PHENANTHROLINE-2,8 &	
TETRACHLORIDE	46599	PHASE STUDY, SULFOXIDE		PRECURSORS	4419
PERTUNGSTATES.....	36724	- BENZONITRILE	36422	PHENANTHROLINE, 2,2 &	
PERXENATE, SODIUM &				5-B/1/1,10-	4259
BARIU	42664	PHASEOLIN.....	35887	PHENANTHROLINE, BIS-DI	
PERXENIC ACID, K SALT...	45766	PHASEOLIN, STRUCTURE...	38216	METHYL-, COMPLE	
					3637
PERYLENE - FLUORANIL C		PHASEOLIS VULGARIS.....	35887	PHENANTHROLINE, OS &	
OMPLEX	36483			RU CHELATES	4240
PERYLENE COMPLEXES,		PHASEOLUS AUREUS, PEP-		PHENANTHROLINE,COMPLEX	
QUINONE	39972	TIDE FROM	37627	WITH COBALT/I/	3889
PERYLENE, /C14-LABELED/	36660	PHASEOLUS VULGARIS I		PHENANTHROLINES, O-	
		ANTIFUNGAL CPD	38216	RXN FE/II/	4667
PERYLENE, ALKYLATION,		PHENACYL ESTERS, CAR-		PHENANTHROLINES, RU &	
METALATION	45444	BOXYLIC ACIDS	39977	FE CHELATS	3643
PERYLENE, C-14 LABELED...	45086	PHENACYL ESTERS, P-RR...	37392	PHENARSAZINE, FLUORO	
		DERIVS	37392	DERIVS	4038
PERYLENE, C-14-LABELED...	43744	PHENACYL ESTERS, P-RR,		PHENAZINE AMINOCARBOXY	
	45444	IR & PREP	49527	ACID, ESTERS	3698
PERYLENE, 1-BU-			35027	PHENAZINE, DFRS	3958

PH15

PHENACYL ESTERS, P-BR- IR SPECTRA	39526	PHENAZINE NITROGEN MUSTARDS	44394
PHENACYLAMINES-TERT....	38675	PHENAZINE-1,6-DIOL-5, 10-DICLIDE	41078
PHENACLYPYRIDIINE CO. CU, FE COMPLEXE	42620	PHENAZINE, 1-OH-9-SUB, CU COMPLEX	46339
PHENACLYPYRINIUM BR, BENZYL, SUBST	46960	PHENAZINE, 1-OH-9-SUB, NI COMPLEX	46339
PHENACLYTRIPHENYLSILANE	38855	PHENAZINE, 1-OH-9-SUB, ZN COMPLEX	46339
PHENAGLYCODOL ANALOGS...	44813	PHENAZINE, 1-OH-9-SUBST.	46339
PHENAGLYCODOL 1, PINA- COL REARRANG.	40007	PHENAZINE, 2-AMINO-1- CARBOXYLIC ACID	36987
PHENANTHRAQUINODIMETHANE	43556	PHENAZINE, 2,3,7,8- TETRACHLORO-	38650
PHENANTHRENE CHEMISTRY...	43556	PHENAZINES,.....	36019
PHENANTHRENE DERIVS., DEUTERATED	39880	PHENAZINES, AMINO-9- BOXYLIC ACIDS	36986
PHENANTHRENE SYNTHESIS...	47038	PHENAZINES, AMINO-.....	35947
PHENANTHRENE, ALUMINA- ZARG, ME-PH-	47018	PHENAZINES, 1-AMINO-.....	35667
PHENANTHRENE, COPOLY- MER, ACETYLENE	43809	PHENAZINES, 5,10-DIHYDRO	40366
PHENANTHRENE, DI-ETHY- NYL, POLYMER	43809	PHENRENTICILIN.....	38228
PHENANTHRENE, DI-ME-DI HYDRO DEUT LAB.	42000	PHENOCYCLOE ADUCTS, ETHYLENIC CPDS	58827
PHENANTHRENE, DIHYDRO	43809	PHENETHANOLAMINES, ME- THYLSULFONAMIDO	45950
PHENANTHRENE, DODECA- HYDRO-, DI-COOH	46139	PHENETHYLAAMINE DERIVS FROM ALKALOIDS	37641
PHENANTHRENE, HYDRO DERIVS	43487,88,89	PHENETHYLAAMINE SULFATES.	36897
PHENANTHRENE, HYDRO	42543	PHENETHYLAAMINE, HYDROXY DERIVS	41919
PHENANTHRENE, ISOTOPIC EFFECTS	42000	PHENETHYLAMINES.....	37457
PHENANTHRENE, 2,3,8- TRI-MEO	44405	PHENETHYLAMINES, PHEN- YLACETYL SUBST	39770
PHENANTHRENE, 9-SUBST...	41447	PHENETHYLAAMINOPHENYL ACETIC ACID	37978
PHENANTHRENECARBOXYLIC ACIDS, OCTA-H-	46408	PHENETHIOIDE-P, CAT OXID	43196
PHENANTHRENEQUINONE SUBSTITUTIONS	40688	PHENETOLE, ARYLATION WITH STYRENE	47317
PHENANTHRENEQUINONE, ADDN TOLUENES	45416	PHENETOLE, POLYMER & FORMALCEHYDE	46558
PHENANTHRENEQUINONE, TRIANTION RAD	46234	PHENETOLE, VINYLPROPAR GYL,ALKYL SUBST	45555
PHENANTHRENES.....	36741, 36807/39463,647	PHENETOLE, 2-BR & TRI PH-P, RXN	44577
PHENANTHRENES FROM FLUORENES	42730	PHENETHYL-2-PENTANE, SUBST.	37781
PHENANTHRENE'S HYDROXY BENZYL/C-	38901	PHENETHYLSULFONIC ACID PENTADECYL	44901
PHENANTHRENES WITH DIAZOMETHANE	43966	PHENHCHAMIDES, TETRA-H-	36900
PHENANTHRENES.....	35935/ 36894	PHENICATE, ME-.....	39683
PHENANTHRENES, DODECA- HYDRO	45161	PHENOCARBITAL.....	37856
PHENANTHRENES, HYDRO-...	45402	PHENOL & ACRYLONITRILE COLMARIN SYN	47210
PHENANTHRENES, OCTAHYDRO	46408	PHENOL ALCOHOLS FROM A LDEHYDES,ESTERS	36391
PHENANTHRENES, TETRA- HYDRO-, OXIDIN	43752	PHENOL AMINES, ME ETHERS	36037
PHENANTHRENES, 9-OXO- DODECAHYDRO-	40453	PHENOL BAND ABSORPTION, TEMP DEPENDENCE	46857
PHENANTHRENO[1,2-D]TRI THIONE & DI-H-D	44328	PHENOL ESTERS, SUBST.....	41883
PHENANTHRENOPIRENE- 7/9,10,1,2/7	45960	PHENOL FROM HEXAFENONE...	37526
PHENANTHRIDINE FROM AR- SCHIFF BASE	46169	PHENOL-CAMPHENE CONDEN- SATION PRODUCTS	44528
PHENANTHRIDINE OXIDE, RXN, ESTERS &	37913	PHENOL-DIENONE CONVER- SION	40290
PHENANTHRIDINE, OCTA- H, SYN & RXN	43423	PHENOL-DIENONE CONVER- SIONS	40278
PHENANTHRIDINES.....	35967	PHENOL-FORMALDEHYDE POLYM NITROSAT	37490
PHENANTHRIDINES, OCTA- HYDRO-	40081	PHENOL-FORMALCEHYDE PO- LYMERS	36389/36852
PHENANTHRIDIONE.....	36746	PHENOL-RESORCINOL-UREA TERNARY SYSTEM	45538
PHENANTHRIDONES, HO-...	36761	PHENOL, 8U-, NORBORNE- NE CONDENS PROD	3644
PHENANTHRO[1/CYCLOBUTA DIENES	43997	PHENOL, ETHERS OF-4,1276	
PHENANTHROLINE /CO/3- NH3- CR, MO, W	39248	PHENOL, MEO-DI-8U- TRIMER	39177
PHENANTHROLINE /CO/3- RE, CO-10/4	46579	PHENOL, NITRO ALKYLATION	47320
PHENANTHROLINE-DIORG- ANOTIN COMPLEX	43500	PHENOL, O-74-ME-CYCLO- HEXYL, DERIV	37581
PHENANTHROLINE-IRIDIUM COMPLEXES	38199	PHENOL, 8-74-ME-CYCLO- HEYL, DERIV	37581
PHENANTHROLINE-OS & RU CHELATES	40374,75	PHENOL, PENTA-CL ET-.....	47132
PHENANTHROLINE-PO, PT COMPLEXES	39299	PHENOL, RXN WITH HYPO- CHLORITE	46383
PHENANTHROLINE-SCN-FE COMPLEXES	41758	PHENOL, TRI-SUBST.,RXN WITH NITRIC ACID	46627
PHENANTHROLINE-SI/HA/2 4-COMPLEXES	39780	PHENOL, 2,6-DI-O-T-BUTYL OXID & DERIVS	37218
PHENANTHROLINE-1,10 EU,SM,COMPLEXES	45838	PHENOL, 2,6-DI-5-NITRO- 4,7	46082
PHENANTHROLINE-2,8 & PRECURSORS	44199	PHENOL, 2,6-DI-6-TRICAYANO- 4	42711
PHENANTHROLINE/2,2 & 5,5-BI/1,10-	42592	PHENOL, 2,6-DI-ME-4- PROPENYL	47222
PHENANTHROLINE-BIS-DI- METHYL-, COMPLE	36373	PHENOL, 2,6-DI-ME-4-/2 ME PENTYL/	47222
PHENANTHROLINE, OS & RU CHELATES	42405	PHENOL, 3-PENTADECYL AZO DYES	46149
PHENANTHROLINE,COMPLEX WITH COBALT/1/	38899	PHENOL, 4-AMINO, 2,6- DIALKYL SUBST.	25173
PHENANTHROLINES, O- RXN FE/11/	46675	PHENOL, 4-AMINOALKYL 2,6-DI-BUTYL	41680
PHENANTHROLINES, RU & FE CHELATES	46435	PHENOL,PENTADECYL-,ETHER	43798
PHENARSAZINE, FLUORO DERIVS	40388	PHENOLIC ALDEHYDES.....	43777
PHENAZINE AMINOCARBOXY ACID, ESTERS	36986	PHENOLIC CPDS, NON-AQ- UEOUS TITRATION	40399
PHENAZINE DERIV.....	39582	PHENOLIC ETHERS, RXN WITH PCL3	42970
		PHENOLIC METABOLITE.....	40605

PHE

PHENOLIC METABOLITE, E	287	PHENOTHIAZINE, N-SURST...	281
ENZYMATIC FORMAT			44294
	35886	PHENOTHIAZINE, POLY-RN	45593
PHENOLPHTHALEIN ANIL-		PHENOTHIAZINE, POLYVINYL	45759
IDE POLYESTERS	45826		45759
PHENOLPHTHALEIN POLYMERS	38645	PHENOTHIAZINE, 2-AMINO	37573
		SURST	37573
PHENOLPHTHALEIN, ISO		PHENOTHIAZINE, 3-AMINO	
3-ME-O DERIVS	42225	S-CLIDE N-SURST	39414
PHENOLS OF ESSENTIAL			44918
ILS	37496	PHENOTHIAZINE, 3-AMINO	
PHENOLS OXIDATION,		DI-NF-3, N-SURST	44918
STERIC EFFECTS	46621		
PHENOLS, & ETHERS,		PHENOTHIAZINE, 3-AMINO	
POLYMERS FROM	40284	LABELLED	46962
PHENOLS, ACETATE OF		PHENOTHIAZINE, LUPINYL	44302
BROMOTHYML	46436		
PHENOLS, ALKYL.....	36978	PHENOTHIAZINE, N-ME-	41437
PHENOLS, ALKYL	47314	FORMYL	41437
ESSENTIAL OIL		PHENOTHIAZINE, N-PIPE	35616
PHENOLS, ALKYL, NITRO		RIDYLALKYL	45438
DERIVS	46316	PHENOTHIAZINE, NEW SY	45438
PHENOLS, AMINO.....	36469		
PHENOLS, AMINO, VINYL		PHENOTHIAZINE, PIPER	
ETHERS, HYDROL	46272	DYL-ALKYL DERIV	36849
PHENOLS, BENZENES FROM...			
	47206	PHENOTHIAZINE, POLY-	41892
PHENOLS, BENZYL.....	35854	HALO	41892
PHENOLS, BENZYLIDINE		PHENOTHIAZINE, TRI-ME...	41437
AMINO	46343		
PHENOLS, BIOSYNTHESIS...		PHENOTHIAZINE, W-DI-	41438
	47047	ALKYL AMINO	41438
PHENOLS, BORYL & CAM-		PHENOTHIAZINE, 1,3-DI-	41219
PHENHYDRO	44528	METHOXY-10-ME	41219
PHENOLS, CARBON-ACYL-		PHENOTHIAZINE, 2-CAR-	44164
ACTION	46484	BONYL	41888
PHENOLS, COLOR REACTIONS	39899,90	PHENOTHIAZINE, 4-AZA...	41888
PHENOLS, COLOR REACTIONS	3807,52		
PHENOLS, COLOR RXNS...		PHENOTHIAZINE, HYDROXY	47088
	47172,73	LATION IN VITRO	
PHENOLS, CONDENS. WITH			
ETHYLENES	40560	PHENOTHIAZINE, POLY-	41892
PHENOLS, CYCLIZATION OF		PHENOXAPHOSPHINE, 10-CL	45421
	35825		44626
PHENOL, DETECTION.....		PHENOXAZINE, FROM O-	
	44729	PHENOXAZINE, NITROGEN	37860
PHENOLS, DI-T-BU-PH-VI			
NYL SULFONATE	47126	PHENOXAZINE, 2,8-DI-	38767,73
PHENOLS, DIALKYL-, NIT		SUBSTITUTED	39256
RATION OF	35735	PHENOXAZINE, S-CLIDE-	39256
PHENOLS, DIALKYL-, NIT		OXALINE, TETRA-CL-	39256
ROSATION OF	35735	DI-HYDROXY	39256
PHENOLS, DISPIRANES FROM		PHENOXAZINE, 2,4,6-	45867
	45632	TRI-PH-	37405
PHENOLS, HINDERED.....	47355	PHENOXAZINE, 2,4,6-	36769
PHENOLS, HINDERED, FRE		PHENOXAZINE, 2,4,6-	39543
E ENERGY OF	35916	PHENOXAZINE, 2,4,6-	40309
PHENOLS, HO-STRETCHING		PHENOXAZINE, 2,4,6-	38596
BANDS	46858	PHENOXAZINE, 2,4,6-	42760
PHENOLS, ISOPROPENYL-		PHENOXAZINE, 2,4,6-	38299
POLYMERS	36417	PHENOXAZINE, 2,4,6-	46913
PHENOLS, LAXATIVES.....	45906	PHENOXAZINE, 2,4,6-	38299
		PHENOXAZINE, 2,4,6-	40526
PHENOLS, M-AMINO ALKYL		PHENOXAZINE, 2,4,6-	40309
SUBST.	43162	PHENOXAZINE, 2,4,6-	37701
PHENOLS, MEO-, PB-TET-		PHENOXAZINE, 2,4,6-	36046
RAACFATE OXIDON	45524	PHENOXAZINE, 2,4,6-	36046
		PHENOXAZINE, 2,4,6-	38228
PHENOLS, METHYLATED		PHENOXAZINE, 2,4,6-	39412
SEPARATION	40443	PHENOXAZINE, 2,4,6-	44790
PHENOLS, NEW SYN.....	40304	PHENOXAZINE, 2,4,6-	39732
PHENOLS, O-AMINO.....	44080	PHENOXAZINE, 2,4,6-	39213
		PHENOXAZINE, 2,4,6-	42712
PHENOLS, ORTHO-HALO-		PHENOXAZINE, 2,4,6-	39408
H-BONDING	45032	PHENOXAZINE, 2,4,6-	47126
PHENOLS, PHOTOCHEM		PHENOXAZINE, 2,4,6-	37936
HYDROXYLATION	46129	PHENOXAZINE, 2,4,6-	40836
PHENOLS, POLY-, HALO-		PHENOXAZINE, 2,4,6-	45845
DERIVS	37439	PHENOXAZINE, 2,4,6-	46691
PHENOLS, RXN I-PR ME-		PHENOXAZINE, 2,4,6-	43481
PHOS-FLUORIDATE	45002	PHENOXAZINE, 2,4,6-	41883
		PHENOXAZINE, 2,4,6-	41250
PHENOLS, RXN WITH			
THIONYL-CL	40097		
PHENOLS, SEC-HEXYL.....			
	38865		
PHENOLS, SEC-PENTYL.....			
	38864		
PHENOLS, SUBST. IONI-			
ZATION VALUES	40601		
PHENOLS, THIAZOLYLAZO-			
	43276		
PHENOLS, TOBACCO POLY-			
	35609,10		
PHENOLS, WHEAT BRAN.....			
	38998		
PHENOLS, 2,4-DI-NO2-PH			
ETHERS, CLEAVAGE	47206		
PHENOLS, 2,4,6-TRI-CL			
ALKOXY-ME ETHER	47349		
PHENOLS, 2,4,6-TRIALKYL			
	44072		
PHENOLS, 4-BR-2,6-DI-			
ALKYL, O-IG. OF	40290		
PHENOLS, 4-NO2-2,6-DI-			
ALKYL, SYN. OF	40290		
PHENOLS,HALO-COND WITH			
HCHO & AMINES	40946		
PHENOLS,4-ALKYL-ALKN			
ON CATEX	41025		
PHENOLS,SUBSTITUENT ACID			
DI-CL SUBST.	41034		
PHENONES, METHACRYLYL...			
	42979		
PHENONES, PROPIO-			
PHENONES, TRI-MED ALKYL...			
	47224		
PHENONES, 3-MEO-4-HO-			
5-ME ALKYL	47224		
PHENOTHIAPHOSPHINIC ACID	44626		
PHENOTHIAZINE-3-FORMAL			
DEHYDRO, 10-SUBS	44918		
PHENOTHIAZINE,			
10-ALLYL-2-CL-	41381		
PHENOTHIAZINE, BENZ-			
THIAZIN	41560		

PHOSPHORUS-FLUORINE COMPOUNDS	39666.67, 68	PHOTOCHEMICAL RXNS, OXO STEROIDS	43858
PHOSPHORUS-ISOPRENE POLYMER	41725	PHOTOCHEMICAL RXNS, PH-GLYOXALATES	38956
PHOSPHORUS-NITROGEN CPD, NEW TYPE	45271	PHOTOCHEMICAL SYN. ENE DIOL ETHERS	45276
PHOSPHORUS-NITROGEN CPDS 36311/41592/45929/7	46812/47791	PHOTOCHEMISTRY CIS- CINNAMIC ACIDS	43552
PHOSPHORUS-ORGANIC CPD BY IVANOV RXN	38313	PHOTOCHEMISTRY PHENAN- THRENEQUINONE	45416
PHOSPHORUS-ORGANO ESTERS DISPL.	42007	PHOTOCHEMISTRY TRANS CINNAMIC ACIDS	43551
PHOSPHORUS-SULFUR CPDS... 41141		PHOTOCHEMISTRY, ORGANIC, 43562	
PHOSPHORUS-SULFUR OR SE-CU & AG DER	46552	PHOTOCHEMICAL MACRO- MOLECULES	43212
PHOSPHORUS-31-HYDROGEN -1 SPIN COUPL	36420	PHOTOCYCLOADDITION TO KETIMINES	44150
PHOSPHORUS-32 IN 12- MOLYBDOSPHOSPHAT	42109	PHOTODECOM. A-KETO- ACIDS & ESTERS	42001
PHOSPHORUS/VF-FLUORIDE DIALKYLAMINO	39612	PHOTODIMERIZATION OF KETO STEROIDS	38285
PHOSPHORUS, PENTAPHENYL	43567	PHOTODIMERIZATION,.... 37343	
PHOSPHORUS, PENTAETHOXY- 46237		PHOTODIMERIZATION, CARBOSTYRIL	38966
PHOSPHORUS, TRI-PH- & 2-BR-PHENETOLE	44577	PHOTODYNAMIC AGENT, PYROPHOSPHORIC	45920
PHOSPHORYL BROMIDE- WATER SYSTEM	43132	PHOTOGRAPHIC AGENTS,.... 36618	
PHOSPHORYL CHLORIDE & TI COMPLEX	42774	PHOTOISOMERIZATION,.... 38891	
PHOSPHORYL HALIDES, ADCN CPDS	43140	PHOTOISOMERIZATION OF AZEPINE DERIV	37918
PHOSPHORYL, ORGANO- CHOLINE DERIV	40670	PHOTOISOMERIZATION OF NO2-BENZYL CPD	40065
PHOSPHORYLAMIDO-N- SULFENIC ACIDS	45166	PHOTOISOMERIZATION, AZOMETHANE	39189
PHOSPHORYLASE A, PHOS- PHOPTIDES	41077	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLASE A, PHOS- PHOPTIDES	41077	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLASE NUCLEO- SIDE FROM E. CO	46543	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATED ALCE- HYDES	46285	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATED ALDEHYDES 46286		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATED ALKYL- ATING AGENTS	39692	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATED PEPTI- DES,	38601	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATING AGENT, NEW	37328	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATING AGENTS... 37979/44593		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATION,....37321		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATION, ACE TYL PHOSPHITE	37593	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATION, OXIDN OF PHOSPHITES	47220	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATION, PROD- YLENE-STYRENE	42421	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLATION, STUDIES 39794		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLYLE SYN., CONF MERCURY	41682	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORYLYDES,....45272		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHOTIOLATES,....36271		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHOTRANSFERASE - ATP-CREATINE	44292	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHOTRIESTERS,....36702		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHOTUNGSTATES OF QUAT AM, CPDS	43262	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHOROUS ACID ESTERS , BA & CA SALTS	38942	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHOROUS DERIVS., TERNARY SYSTEMS	38122	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSPHORSPENTACHLORIDE & HYDROXYLAMINE	38907	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSTAMIC ACIDS,....39224		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOSTONIC VIA ACYL- LACTONE REARR	46166	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTO-INDUCED NUCLEO- PHILIC AR SUBST	40517	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOADDITION TO UNSA- TURATED SUGAR	37718	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOADDITION, STEROIDS, 38682		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOADDN RXN OF QUI- NONES & OLEFINS	40304	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOADDUCT TOLAN & BENZQUINONE	46157	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOBROMINATION,....39295		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEM. SUBST. PENTA CARBONYLIRON	45518	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEM. REARR,....36989		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEM. RXNS, MECH- ANISM	45004	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL ADDN ALK ENE TO KETONE	37679	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL CYCLIZA- TION DIOLS-ALDE	47043	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL DECOM AMINOACIDS	45520	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL ENE SYN., 44081		PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL ISOM. STEROID SERIES	42545	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL KETENE FORMATION	44086	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL REACT, MECHANISM	37172	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL REARR OF CYCLOHEXAADIENONE	47254	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL RXN - DE HYDRONORCAMPHOR	37501	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL RXN TOL- AN & QUINONE	46170	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL RXN-ACE- TALS TO ESTERS	27928	PHOTOISOMERIZATION OF AZOMETHANE	39189
PHOTOCHEMICAL RXNS,.... 37501		PHOTOISOMERIZATION OF AZOMETHANE	39189

PHTHALIC ACID, DIMHYDRO 3,6-FENDOXO,ADD	43030	PHTHALOLYLSPARTIMIDE OPT ACTIVE	42788
PHTHALIC ACID, GA & IN ESTIMATION	42854	PHTHALYL AMINES, ORD STUDY CF	39263
PHTHALIC ACID, HEXA-H 3,6-FENDOXO	45617	PHTHALYL-ASPARTIC ACIDS.	41898
PHTHALIC ACID, 4-TRI- FLUOROMETHYL	42718	PHTHALYL-GLUTAMIC ACIDS.	41897
PHTHALIC ACIDS, CAR- BOXYPROPYL	46459	PHYCCOMYCES BLAKESLEEUAN	46092
PHTHALIC ACIDS, DI-NO2 RXNS WITH SUGAR	39275	PHYICA ROSERGI PIL- LANS, ALKALOIDS	43569
PHTHALIC ACIDS, FROM ISOTHIOCYANATES	45398	PHYLLALBIN,-----	38764
PHTHALIC ACIDS, SUBST...	46490	PHYLLANTHIN, NEW LIGNAN.	43972
PHTHALIC ACIDS,AMINO-E NDOXOHEXAHYDRO	36238	PHYLLANTHUS NIRURI LIGNANS	43972
PHTHALIC ANHYDRIDE-4- CARBONYL-CL	47087	PHYLLCLADENE-----	36710
PHTHALIC ANHYDRIDE, EPOXID RXN	39135	PHYLLCLADENE-C-14 LAH ELDO	36759
PHTHALIC ANHYDRIDE, TETRAHYDRO	39156	PHYLLCLADENES,-----	36759
PHTHALIC ANHYDRIDE, D- LABELED,	46219	PHYLLCOQUINONE, NATURAL ABSOLUTE CONFIG	38943
PHTHALIC ANHYDRIDE, 3- F, RXNS OF	34321	PHYSALAFAMIN, STRUCTURE...	46062
PHTHALIC ANHYDRIDES, TETRAHYDRO	40856	PHYSALAFAMIN, SYNTHESIS...	46064
PHTHALIDE-1,3-DIONES----	36053	PHYSALAFAMUS FUSCUMILA- TUS POLYPEPTIDE	46062
PHTHALIDE, RIS-DI-ME- AMINOPHENYL	44252,53	PHYSICION, SYN-----	45778
PHTHALIDE, PHTHALANYL- IDENE	47238	PHYSICIONINE, SYN-----	45778
PHTHALIDE, SELF-COND----	47238	PHYSIOLOGICAL ACTIVE CPD	45710
PHTHALIDEISOUQUINOLINE ALKALOID	46876	PHYSIOLOGICAL ACTIVITY OF FLAVONES	38161
PHTHALIDES, CONDN WITH BENZALDEHYDE	46472	PHYSOSTIGMA VENFNCUSM ALKALOID	39985
PHTHALIDES, HALO 3-AM- INDOMETHYL DERIV	46142	PHYSOSTIGMA VENOSUM, ALKALOID PR	41483
PHTHALIDES, NITROARYL- IDENE, NEW SYN	46277	PHYTAFENTIN, STRUCTURE...	41481
PHTHALIDES, PHENYL G- DERIVS	40867	PHYTAFENTIN,-----	37260
PHTHALIDES, 3-AMINO- METHYL, CL,RR	46142	PHYTOALFXINS, LEGUMINO SAE	35887
PHTHALIDE-N-VINYL COPOLYMER	41312	PHYTCEN, ENZYMATIC SYN.	42935
PHTHALIMIDE, HO-PR-, RXN	44805	PHYTOGLYCOLIPID,-----	45236
PHTHALIMIDE, N-VINYL COPOLYMER	41324	PHYTOGLYCOLIPID, STRUCT.	40434
PHTHALIMIDE, SUBST-----	45220	PHYTOHORMONAL ACTIV AGENTS	46545
PHTHALIMIDE, TETRAHYD- RO, N-ALKYL	45587	PHYTOHORMONAL ACTIVE ACID SALTS	38736
PHTHALIMIDE, XYLENES----	39627	PHYTOHORMONAL ACTIVITY ARYL-S-ALKANOIC	41278
PHTHALIMIDE, 2-PH-AMINO.	41052	PHYTOLACCA AMERICANA L TOXIC MATTER	40162
PHTHALIMIDES,-----	35604,7	PHYTOLACCA AMERICANA L GLUCOSIDES	39225
PHTHALIMIDES, HYDROXY & METHOXY DERIV	41068	PI ACCEPTORS-METALLO- CFNE COMPLEXES	40970
PHTHALIMIDES, N-ALKYL----	38577	PI ALLYLIC-PALLADIUM- COMPLEXES	42441
PHTHALIMIDES, N-ANISYL----	36617	PI COMPLEXES,-----	35878
PHTHALIMIDES, N-BR- & ETHYLENIC FTHR	41520	PI COMPLEXES, AZULENE- CR & FE	43495
PHTHALIMIDES, N-BR-AL- KYL, BASE RXNS	46806	PI DIENE-IRON TRICARB- ONYL COMPLEX	42565
PHTHALIMIDES, N-PHENOX- Y	45882	PICOLINE N-OXIDE,----- ACYLATION	44927
PHTHALIMIDES, N-PHENYL HO-& MEO-DERIVS	41068	PICOLINE-IBR ADDUCT, 4- AC	45296
PHTHALIMIDES, SUBST-----	45214	PICOLINE, TRI & TETRA- B- IRIIDIUM	40407
PHTHALIMIDES,-----	35971	PICOLINES, BROMOCYAN RING CLEAVAGE	39116
PHTHALIMIDINES, 2-SUR- STITUTED	40705	PICOLINES, GLYCOSYLOXY- -	36085
PHTHALIMIDINES, 3-HO- 3-PH	44034	PICOLINES, N-OXIDES,-----	38451
PHTHALIMIDIMID CLD, N- O-TRIMETHYLENE	44805	PICOLINIC ACID ETHYL ESTERS, 4-SUBST	47260
PHTHALIMIDODENZOIC ACI D HYDRATES, HAL	36482	PICOLINIC ACID, DI- METHOXY	39954
PHTHALIMIDODGLUTARIMIDE OPTICAL ANTIPD	43256	PICOLINIC ACID, RARE EARTH COMPLEXES	45938
PHTHALIMIDOMETHYL ESTE RS PEPTIDE SYNT	35657	PICOLINIC ACID, 6-CL, LABELED	41711
PHTHALISOIMIDE, N-PR SUB ST	44906	PICOLINOL-1-THIOSEMI- CARBAZIDE, 2-	45701
PHTHALISOIMIDOTCHROMATE LI-THF COMPLEX	45637	PICOLYL KETONES, COMPL EXES	36826
PHTHALOCYANINE CONFT PYRIDINE RINGS	41550	PICOLYLAMINE-CO/III/- CU/II/- NI/II/	44447
PHTHALOCYANINE-URANIUM COMPLEX	46767	PICOLYLAMINES, N-SUBST ITUTED 3-	36160
PHTHALOCYANINE, YTRIUM DRFRVS	45846	PICOLYLAMINES, 3- 36159	
PHTHALOCYANINE, ERBIUM COMPLEX	39088	PICOLYLKETONATES, CU CHELATES OF	42621
PHTHALOCYANINE, POLYMERS 42575		PICRACINE,-----	44836
PHTHALOCYANINE, SAMARIUM 39089		PICRALIMA NITIDA STAFP-- -	40806
PHTHALOCYANINE, TITANIUM 39093		PICRALIMA NITIDA STAFP APOCYNACEAE	44836
PHTHALOCYANINES AS CATALYSTS	45199	PICRAMIDE, N-T-BUTYL----	43781
PHTHALOCYANINES-HF, ZR COMPLEXES	38180	PICRAPHYLLINE,-----	44836
PHTHALOCYANINDO-TIN COMPLXES	38559	PICRATES OF AMINES & HYDROCARBONS	44816
PHTHALOCYANINOSILICON DERIV	37191	PICROPDOPHYLLIN, CONFIG 43457	
		PICROSALVIN,-----	43867
		PICRET-SPEGLER REACTION	38741
		PIERICIDIN A-----	36868
		PIGMENTS, CHLORINATED FROM GREEN SOIL	43749
		PIGMENTS, OSAGE ORANGE-- 40075,78	
		PILLAROMYCIN, NEW ANTIBIOTIC	41723
		PILOCERPERINE DERIVS,-----	38367

[illegible]

POLYALIC ACID.....	46786
POLYGONACIOUS PLANTS, CONSTITUENTS OF	36063
POLYGONAQUINONE.....	46355
POLYGONUM FALCATUM A GRAY	46355
POLYGONUM CUSPIDATUM S IER. ET ZUCCT	36063
POLYHALO SULFONAMIDES...	38755
POLYHEDRAL BORANE DI- ANIONS	39672
POLYHETEROCYCLIZATION...	38654
POLYHEXA-2,4-DIFNE PEROXIDE	44611
POLYHYDRAZIDES, 39992, 96, 98	
POLYHYDRAZIDES OF ISO- PHTHALIC ACID	41501
POLYHYDRAZIDES OF TERE PHTHALIC ACID	41501
POLYHYDRAZIDES, CHLATES	41501
POLYHYDROCARBONS, BROMINATION	38653
POLYHYDROXY ACIDS & OI ASTEROISOMERS	37620
POLYHYDROXY ETHERS.....	36820
POLYHYDROXYETHERS...36819	
POLYHYDROXYETHERS, EST ERS OF	36818
POLYHYDROXYXANTHONES...	40075
POLYIMIDES.....	44257
POLYIMINES, FROM	
AMINOALYSIS	45393
POLYIMINALANES.....	41573
POLYISOPRENE, CYCLOHY- DROCHLORINATION	41510
POLYISOPRENE, HYDRO- CHLORINATION OF	43728
POLYISOPRENES.....	38728
POLYKETONES.....	36749
POLYLACETIC ACID ESTERS.	43848
POLYMER FROM BENZINDINE RIS/NITROS-O-AC/	41668
POLYMER FROM PHOSPHAZENE	37666
POLYMER OF BUTYRALDEHYDE	38103
POLYMER OF N-CARBOXY- ANHYD-B-NH2 AC	43352
POLYMER OF VINYLHYDRO- QUINONE & CERIV	42265
POLYMER PHOSPHONATE.....	38415
POLYMER QUINONEIMETHIDES.	43268
POLYMER 5-NC-RICYCLO- /2,2,1/HEPTENE	43729
POLYMER, ACENAPHTHYL- CARBINOL	38808
POLYMER, ACETYLENIC, CYCLIC	43348
POLYMER, ACRYLONITRILE... 38446/46775	
POLYMER, ACRYLONITRILE THIOAMIDE,CONTG	42573
POLYMER, BENZIMIDAZOLE...	42582
POLYMER, BENZIMIDAZOLE FLUORINATED	42576
POLYMER, BIDIQUINOLINE...	46760
POLYMER, BIS(ACETO-AC/) DI-PH-OXIDE-BE	41309
POLYMER, BUTADIENE- 1,1,2-TRI-CL	43356
POLYMER, BUTOXYACETYLENE	36555
POLYMER, BUTYNOICL & ME-PHOSPHINIC AC	41671
POLYMER, CA-ME-PHOS- PHONATE	38187
POLYMER, CELLULOSE, 6- NITRO	42585
POLYMER, CHLOROPRENE RU-III CATALYST	44238
POLYMER, COORDINATION...	41309
POLYMER, CYANACETYLENE.	36555
POLYMER, CYCLOTRI-SILAZAN	41306
POLYMER, DI-ME-VINYL- ETHYNYLCARBINOL	42579
POLYMER, DI-PH-GERMANE...	42574
POLYMER, DI-PH-THIO- UREA-ACRYLYL CL	44571
POLYMER, DI-PH-VINYL- PHOSPHINE OXIDE	46776
POLYMER, DIALLYLAMINE, N-ALKYL	42577
POLYMER, DIPHENYL- QUINONE, SUBST.	42489
POLYMER, DIPHENYLMETHANE	44242
POLYMER, DIPHENYLSILANE.	41311
POLYMER, DISTYRYL KETONF	38416
POLYMER, ETHYLENE DISULFONE	47369
POLYMER, ETHYLENIMINE...	36857
POLYMER, FORMALDEHYDE PHENOL, SULFONIC	44790
POLYMER, FROM PYRIDINE...	
POLYMER, GLYOXAL.....	42757
POLYMER, HEXAMETHYLENE ARYL-PHOSPHATES	42583
POLYMYR, ISO-PR-BENZENE.	38425
POLYMYR, ISOCYANURATEF PHTHALIC	39630
POLYMYR, ISOPREFNE P-CONTG.	41725
POLYMYR, METHACRYLATE...	46107
POLYMYR, N-ALKYL-CARRA MOYL CELLULOSE	44787
POLYMYR, ORGANOGERMAN- IUM	45860
POLYMYR, P-NITRILE-CL- SILANE	38182
POLYMYR, P-OXIDE GROUP S BENZIMIDAZOLE	44242
POLYMYR, PHENETOLF & FORMALDEHYDE	46561
POLYMYR, PHENYLSILOXANE.	42445
POLYMYR, PHOSPHATES.....	46099
POLYMYR, PHOSPHO- ALUMOXANES	42578
POLYMYR, PHOTOCOPOLUC- TIVF	37996
POLYMYR, PHTHALIC ACID WITH GLYCOL	42477
POLYMYR, PHTHALOCYANINE.	42575
POLYMYR, POLYAMIDES.....	42919
POLYMYR, POLYETHER OF SILYL VINYL FTH	41300
POLYMYR, POLYETHER, PH-GLYCIDIC	41305
POLYMYR, POLYSILOXANES METHACRYLATE	43361
POLYMYR, POLYSILOXANES STYRENE SURST	43360
POLYMYR, POLYTHIO ESTER.	41657
POLYMYR, POLYVINYL AL- DI-RU-BORIC AC	42584
POLYMYR, PR-ACRYLATE 2,3-DI-NITRATE	41770
POLYMYR, PR-METHACRYL- ATE DINITRATE	41770
POLYMYR, PROPARGYL AL- DHOL	36555
POLYMYR, PYRAZOLE WITH DIISOCYANATES	44236
POLYMYR, PYROCATECHO- PHOSPHAZENE	41204
POLYMYR, STILBENE- QUINONE, SURST.	42489
POLYMYR, STYRENE A,R-TRI-F	40176
POLYMYR, THIONYLIMIDE...	45529
POLYMYR, THIOPHOSPHONATE	38415
POLYMYR, TI-PHOSPHONYL...	41658
POLYMYR, TRI-CL-PRCPENE.	41308
POLYMYR, TRI-ME-SILYL PH-ALANINE	38661
POLYMYR, VINYL ALCOHOL SALICYL GRAFTED	44247
POLYMYR, VINYLETHYNYL- CARBINOL ETHERS	43347
POLYMYR, VINYLTHIO- ACETATE	41312
POLYMYR, 1,1-DI-CL-CL- VINYLCLDPROP	39568
POLYMYR, 2-FORMYL-DEL- TA-5-DI-H-PYRAN	44202
POLYMYR, 3-ALKYL-N-VI- NYLACETANILIDE	44233
POLYMYR, ETHYLENETHACRYL- LATE, CARBAZYL	39035
POLYMYR, PHOSPHINO- CO-TRI-CARBONYL	38719
POLYMYR, VINYLETHYNYL- CARBINOL	43348
POLYMERCAPTANS, S-VINYL ORU-THIOLCARON	45354
POLYMERIC AZO CPDS.....	40285
POLYMERIC COMPLEXES RH PENTA-CL	36747
POLYMERIC COMPLEXES RH PENTACI	36747
POLYMERIC PEROXIDES OF DIASIC ACIDS	36244
POLYMERIC QUATERNARY HYDROXIDE	37722
POLYMERIC SILICON CPDS...	38476
POLYMERIC TETRAFLUORO- ETHYLENE PEROX.	40807
POLYMERIC TRIMETHYLLV- OGLUCOSANS	36249
POLYMERIZATION CATA- LYSTS, CO-CONTG	44266

POL

POLYMERIZATION PER-
AZIRICINES 45760
POLYMERIZATION VINYL
ALKYL ETHERS 45754
POLYMERIZATION 9-VINYL
ANTHRACENE 43265
POLYMERIZATION, ACRYL-
ONITRILE 37491
POLYMERIZATION, ANION-
IC, IN CAPROLACT 40392
POLYMERIZATION, CYCLIC, 40525
POLYMERIZATION, ELECT-
RON IRRADIATION 39036
POLYMERIZATION, METH-
ACRYLIC ACID 36506
POLYMERIZATION, N-
ALLYL AMIDES 46779
POLYMERIZATION, ONIUM
CPDS 38418
POLYMERIZATION, PR-
SULTAN 37233
POLYMERIZATION, RADICAL, 38704
POLYMERIZATION, SUGAR
EPISULFIDE 43273
POLYMERIZATION, TRANS-
ANNULAR 38467
POLYMERIZATION, PROPYL-
ENEDIOSYLANES 41147
POLYMERS BY DIAZONIUM
COUPLING 41505
POLYMERS BY LOW TEMP
SOLUTION COND 43270
POLYMERS CONTAINING N
O 38478
POLYMERS CONTG ACRYL-
AMIDE 36847
POLYMERS CONTG DI-ET2N
ET METHACRYLATE 36847
POLYMERS CONTG N,N-CH2
BISACRYLAMIDE 36847
POLYMERS CYCLIC, FROM
DIVINYL KETONES 38414
POLYMERS DERIVED FROM
DECABARANE 46595
POLYMERS FROM CARBODI-
IMIDES 46778
POLYMERS FROM CARBORANE 38169
POLYMERS FROM CYCLIC
IMINOCARBONATES 43519
POLYMERS FROM DIOLS
ALDER MONOMERS 46701
POLYMERS FROM FERRO-
CENYL CARBINOLS 46771
POLYMERS FROM VINYL
ACETALS 45790
POLYMERS OF ARSENIC CPDS 41331
POLYMERS OF DI-PH-DI-
ACETYLENES 43271
POLYMERS OF ETHENE 8-
PROPENE 38111
POLYMERS OF TRIALKYL-
TIN FORMATES, IR 41406
POLYMERS VIA POLYACROL
EIN-FORMALDEHYD 36385
POLYMERS-SUB TRIMETH-
YLENE SULFONE 39984
POLYMERS, A-ME-STYRENE, 39036
POLYMERS, ACETALDEHYDE
BUTYRALDEHYDE 36864
POLYMERS, ACETYLENE,
AL & V CATALYSE 46639
POLYMERS, ACETYLENIC, 44444
POLYMERS, ACETYLENIC
GRAFT CELLULOSE 45833
POLYMERS, ACRYLATES,
POLYALKYL- 38636
POLYMERS, ALLYLBENZENE
DERIVS 44243
POLYMERS, AMINOCAPRY-
LIC ACID LACTAM 42199
POLYMERS, ASPARTIC ACID, 36844
POLYMERS, AZOPHENYLENES, 46098
POLYMERS, B-AMINOETHYL
METHACRYLATE 40751
POLYMERS, BENZALDEHYDE
DIVINYL ACETAL 36597
POLYMERS, BENZIMIDAZOLE, 36414/42444
POLYMERS, BICYCLOHEPTA
NE & THF 36049
POLYMERS, BIPHENYL-4-
VINYL 38423
POLYMERS, BIS(DIKE-
TONE)BERYLLIUM 36944
POLYMERS, BIS(OXINATE)-
METHANE CPDS 38202
POLYMERS, BORAZOLE, 35700
POLYMERS, BORON-POLYV-
NYL ALCOHOL 36561
POLYMERS, BUTADIENE,
SI-CONTG 42498
POLYMERS, CAPROLACTAM, 36387
POLYMERS, CARBODI-KOXY-
FURFURYL METHACR 41245
POLYMERS, CARBON SUB-
OXIDE 41259
POLYMERS, CHICHIABIN
HYDROCARBON 39323
POLYMERS, CHLORINATED
DI-PH-SILOXANES 46781

POLYMERS, CHLOROPRENE, 37471
POLYMERS, CL-ALKYL-
METHACRYLATE 41326
POLYMERS, CONTAINING
INDIGOID DYES 38726
POLYMERS, CRYSTALLINE
VINYL CYCLOHEXEN 39636
POLYMERS, CYCLIC PHOS-
PHONITRILE, 36136
POLYMERS, CYCLO- & CY-
CLIZED DIENE 46780
POLYMERS, CYCLO-, FROM
DIVINYLBUTADIENES 45789
POLYMERS, CYCLOPENTA-
DIENE, CONDUCT, 38479
POLYMERS, CYCLOPENTYL-
FERROCENE 39635
POLYMERS, CYCLOPROPANE
CONTG 36390
POLYMERS, CYCLOPROPANE
CONTG 43731
POLYMERS, DI- & TRI-
ETHYLENEGLYCOL 45540
POLYMERS, DI-PH-ALKANE
& TRI-CL-ACETIC 41329
POLYMERS, DI-PH-ETHANE, 41329
POLYMERS, DI-PH-METHANE, 41329
POLYMERS, DIALLYLAMINE
N-SURST 40525
POLYMERS, DIBENZODIOL-
IMIDAZOLINE 46134
POLYMERS, DIELS-ALDER, 40001
POLYMERS, DIEPOXIDES, 38643
POLYMERS, DIETHYNYLARENE 36467
POLYMERS, DIHYDROPHEN-
ANTHRENE 43809
POLYMERS, DIMETHYLFORM-
AMIDE-BHMG 43343
POLYMERS, ELECTRON EX-
CHANGE 38484
POLYMERS, ESTERS OF PO
LYHYDROXYETHERS 36818
POLYMERS, ETHYLENE, 37473
POLYMERS, FERROCENE, 38411/41330
POLYMERS, FERROCENE-
FORMALDEHYDE 43661
POLYMERS, FERROCENYL, 37180
POLYMERS, FORMALDEHYDE, 38463
POLYMERS, FROM ACETALS, 45756
POLYMERS, FROM DIAZO
POS 36250
POLYMERS, FROM GLYCOL
METHACRYLATE 37715
POLYMERS, FROM HYDRO-
QUINONE 37715
POLYMERS, FULLY AROM, 42759
POLYMERS, GERMANIUM
CONTG 41679
POLYMERS, GLUCOSAN, 36249
POLYMERS, GLUCOSE, 36068
POLYMERS, GLY-PRO-HYPRO, 43803
POLYMERS, GLYCIDYL
ACRYLATE 37709
POLYMERS, GLYCIDYL
METHACRYLATE 37709
POLYMERS, GRAFT, WITH
ETHER CHAINS 38657
POLYMERS, HEXADIENE
DIOXIDE 43730
POLYMERS, HIGHLY UNSAT
URATED 37537
POLYMERS, HYDRAZINES, 38746
POLYMERS, HYDRAZONES &
PYRAZOLES 45180
POLYMERS, HYDROXIDES &
CHLORIDES 37722
POLYMERS, ISOPROPENYL
EFFECT ON STRUC 42119
POLYMERS, ISOPROPENYL
HENOL 36417
POLYMERS, LACTAM, 35701
POLYMERS, MALEIC ACID
DI-ALLYL ESTER 41303
POLYMERS, MERCAPTANS, 45354
POLYMERS, METAL CONTG
METHACRYLATE 45831
POLYMERS, METAL COORD-
INATE 41504
POLYMERS, METHACRYLATE
HYDROXYRANYL- 43207
POLYMERS, METHACRYLOXY
ET-PHOSPHORIC 40489
POLYMERS, METHINIC, 38441
POLYMERS, METHYLOLME-
THYLENE 44874
POLYMERS, N-SURST
ACRYLAMIDES 45284
POLYMERS, NITRILE STY-
RENES 38638
POLYMERS, NITRILE WITH
METAL CHLORIDES 42758
POLYMERS, NITROSATION, 37490
POLYMERS, NORBORNENE, 38464
POLYMERS, NOVOLAC ESTER, 43355
POLYMERS, OF PHENOLS,
EPICHLOROHYDRIN 36819
POLYMERS, OPTICAL ACTIVE 41327

POL

POLYMERS, OPTICAL ANTI-
SOTROPY 37473
POLYMERS, OPTICALLY
ACTIVE 38102/45757/
45829
POLYMERS, ORGANOMETALLIC
37180
POLYMERS, OXADIAZOLE, 38651
POLYMERS, OXETANE, 42385
POLYMERS, OXIDATION-
REDUCTION 39900
POLYMERS, OXINE-FORM-
ALDEHYDE 37492
POLYMERS, OXYMETHYLENE
DIACETATE 38463
POLYMERS, P-FORMYLSTY-
RENE 42386
POLYMERS, P-PHENYLENE-
BIS-DIMETHYL-SN 43675
POLYMERS, P-PHENYLENE-
BIS-DIPHENYL-SN 43675
POLYMERS, PERFLUORO-
BENZYLENE OXIDE 45705
POLYMERS, PERFLUORO-
PHENYL ETHERS 42610
POLYMERS, P-ACRYLAMIDE, 38424
POLYMERS, PH-METH-
ACRYLAMIDE 38424
POLYMERS, PH-PHOSPHOR-
USHTIRILIC CL 42620
POLYMERS, PHENOL-FORMA-
LDEHYDE 36389/36852
POLYMERS, PHENOLPH-
THALEIN 38645
POLYMERS, PHENOLS- EPI
CHLOROHYDRIN 36820
POLYMERS, PHENYLARON, 38138
POLYMERS, PHOSPHINOXY-
END GROUPS 40493
POLYMERS, PHOSPHITES, 38415
POLYMERS, PHOSPHORUS C-
CONTAINING 36255
POLYMERS, PHOTOFLUO-
PROPERTIES 38483
POLYMERS, PIPERAZINE
POLYAMIDES 38641
POLYMERS, POLAR-SURSTI-
TUTED 36419
POLYMERS, POLYACRYLAMIDE
41328
POLYMERS, POLYAMIDE, 37710/13
POLYMERS, POLYAMIDES, 38417/39626/27,28/
42897
POLYMERS, POLYARYLENE
PHOSPHITE 37712
POLYMERS, POLYCARBAMATES
38632
POLYMERS, POLYESTER, 37710
POLYMERS, POLYESTERS, 38417
POLYMERS, POLYOXY-
METHYLENE 40750
POLYMERS, POLYPHOSPHIN-
ITE 37712
POLYMERS, POLYPYRAZOLES, 43357.58
POLYMERS, POLYTHIOPHOS-
PHONATE 37712
POLYMERS, POLYNYE, 36558
POLYMERS, PAPP OF SEMI-
CONDUCTING 41614
POLYMERS, PROPIOLACTONE, 35678
POLYMERS, PROPYLENE, 39634
POLYMERS, PYRANONE-2, 41303
POLYMERS, PYRIDINIUM
HALIDES 38418
POLYMERS, QUATERNARY, 36817
POLYMERS, QUINOXALINES, 38654
POLYMERS, RADIATION
INDUCED 43370
POLYMERS, SCHIFF BASE
AZULENE CONTG 46593
POLYMERS, SHIFF BASE C-
HELATE 36253
POLYMERS, SILANYL CYAN-
IDE 35888
POLYMERS, SILAZANES, 38634
POLYMERS, SILICON CONTG, 41679/41905
POLYMERS, SILOXANES, 36467
POLYMERS, SILPHENY-
LENF-SILOXANES 38633,
35
POLYMERS, SILYL CPDS &
ACRYLYL 37368
POLYMERS, SILYLPHENYL-
ALANINES 36709
POLYMERS, STYRENE-DICA-
ROXYLIC ACIDS 45229
POLYMERS, STYRENES, 38646
POLYMERS, SULFAMIDE-
TRIAZINE 38404,44
POLYMERS, TETRACHLORO-
HEXATRIENE 40524
POLYMERS, TETRAVINYLST-
LANE- 36052
POLYMERS, THERMAL,
STRUCTURE, C302 41259
POLYMERS, THIASTANNANE, 36294
POLYMERS, THIAZOLES, 38639
POLYMERS, TIN, 37715

POLYMERS, TRI-CL-RUTA-
DIENE 38422
POLYMERS, TRIALKYL-SI-
LYOXIDE-ZRO 42440
POLYMERS, TRIPLE BOND, 35774
POLYMERS, URFA GUANIDINE
36386
POLYMERS, VINYL, 37109
POLYMERS, VINYL ALKYL
ETHER 35736
POLYMERS, VINYL ALKYL
ETHERS 40483
POLYMERS, VINYL ESTERS
OF VITAMIN A 44763
POLYMERS, VINYL ISO-
CYANATE 42756
POLYMERS, VINYL-ALKAL, 37473
POLYMERS, VINYL-CHLORO
BENZONATE 36509
POLYMERS, VINYL-FE
TRI-F-MEIOXIDE 38893
POLYMERS, VINYL-HEPTA-
NE-TETRA- 43204
POLYMERS, VINYL CARBA-
ATES 43845
POLYMERS, VINYL CARBAZOLE
37433
POLYMERS, VINYL CYCLO-
TENE 39636
POLYMERS, VINYL FURAN, 44462
POLYMERS, VINYL SILICON, 38477
POLYMERS, VINYLTHIO-
ACETATE 42794
POLYMERS, ZIRCONIUM PHO-
SPHATE 35723
POLYMERS, N-ALON, FROM
VINYL ISOCYANAT 42756
POLYMERS, 1-PHENYL-1,3-
BUTADIENE 36556
POLYMERS, 1,4-CIS-
EPGXYISOPRENE 43248
POLYMERS, 1,5-HEXADIENE,
41508
POLYMERS, 3-METHYL-
BUTENE-1 38642
POLYMERS, 3-PYRIDYL
AMINO ACIDS 46437
POLYMERS, 3-SUBST.
GLUTARALDEHYDES 42867
POLYMERS, 4,4-BUTYLID-
ENEDIBENZOTIC AC 45078
POLYMERS, 5-CL-SALI-
CYLIC ACID 42743
POLYMERS, 6-NH2-6-DE-
OXYAMYLLOSE DER, 38459
POLYMERS, CELLULOSE &
TRIAZINE, GRAFT 42603
POLYMETHACRYLYLCYSTEINE, 41000
POLYMETHANEPHOSPHORIC
ACID 40257
POLYMETHINE DYES, 38791/
38835
POLYMETHINE DYES CONTG
THIENETHIAZOLES 44401
POLYMETHYL-3-BUTENE,
GAMMA FORM 45288
POLYMETHYLACRYLAMIDE, 35896
POLYMETHYLENE DIISO-
CYANATES, CYCL, 45755
POLYMETHYLENE/C-14/, 42054
POLYMETHYLENESULFENES,
THERMAL DECOMP 45076
POLYMIXIN SYNTHESIS, 36899
POLYMYXIN B-1, 43199
POLYMYXIN B, BIOSYN, 40440
POLYMYXIN B, C-14 LABEL, 40440
POLYMYXIN B, PEPTIDE
SEQUENCE 38046
POLYMYXIN B1, ANTIBIOTIC
44782
POLYNYTRILLES, 35953
POLYNITRCHALO-DIPHENYL
SULFIDES 37895
POLYNITROBENZENES, 37895
POLYNITROSTYRENE,
CHROM RESIN 46695
POLYNUCLEAR AROMATIC
COMPS 39722
POLYNUCLEAR ARYLACETA-
TES, HYDROLYSIS 45348
POLYNUCLEAR CPDS, PHE-
NOLIC SULFONYL- 46774
POLYNUCLEAR HYDROCAR-
BONS & THIOLS 37638
POLYNUCLEAR HYDROCARBA-
ONS, REDN OF 37633
POLYNUCLEOTIDES, 37101,
02,03,04,05,06, 39451/47006
POLYNUCLEOTIDES, URI-
DINE CONTG 41835
POLYNUCLEOTIDES, URIDINE
44533
POLYOLS, DET MOL FORM
RY MASS SPEC 46794
POLYORGANOSILAZANES, 44763
POLYOXADIAZOLES/1,3,4/, 39992,96,98
POLYOXADIAZOLIDINE/1,4/, 39993
POLYOXYETHYLENE GLYCOL
COPOLYMER 44467

POL

POLYOXYETHYLENE IN RI-
NARY SOLVENT 42841
POLYOXYETHYLENES, 41448,
49
POLYOXYETHYLENES, AL-
KYL ETHERS OF 41448,
49
POLYOXYMETHYLENE, NEW
CRYST. STRUCT. 40750
POLYPEPTIDE A-LACT-
ALUMIN 43503
POLYPEPTIDE ANTIGENS,
SYNTHETIC 41318
POLYPEPTIDE HELICES,
NO2-AROM EFFECT 39646
POLYPEPTIDE HELICES,
SIDE CHAIN EFFECT 39646
POLYPEPTIDE SYN, 44008
POLYPEPTIDE, GLY-PRO-
HYPRO 43803
POLYPEPTIDE, PARTIAL
HEMOGLOBIN-A 44296
POLYPEPTIDES, 36889/
37340
POLYPEPTIDES FROM 45261
EDESTIN 42796
POLYPEPTIDES FROM PHE
MUSTARD 46721
POLYPEPTIDES, 39166
POLYPEPTIDES, ANTIGENS, 44961
POLYPEPTIDES, FLEDO-
SIN ANALOGS 42953
POLYPEPTIDES, FLEDO-
SIN PART. SECS, 42952,53
POLYPEPTIDES, N-TERM-
INAL AMINO ACID 44431
POLYPEPTIDES, SYN, 39646/
45247,48
POLYPEPTIDES, SYN, OF, 38350
POLYPEPTIDES, SYNTHETIC, 44700
POLYPEROXIDES, 2,5-DI-
ME-2,4-HEXADIENE 44611
POLYPHENOLIC COMPONENT
OF GUAVA FRUITS 42838
POLYPHENOLS, FORMATION
IN TREES 46377
POLYPHENYL SULFIDES, 40002
POLYPHENYLENEBENZIM-
IDAZOLES 43268
POLYPHENYLENES/P- NI-
TRO-SURST 45290
POLYPHENYLNAPHTHALENES, 39332
POLYPHENYLS FROM AROYL
PEROXIDES 37257
POLYPHENYLS FROM C6H6
LEWIS ACID OXID 38291
POLYPHENYLS, SYNTH
AND IR SPECTRA 43452
POLYPHOSPHATE ESTERS &
NUCLEOTIDES 35718
POLYPHOSPHATE, AMMONI-
UM TETRA- 45293
POLYPHOSPHATES, 40187
POLYPHOSPHATES AMMONIUM,
42464
POLYPHOSPHINATES, 46411
POLYPHOSPHINE HETERO-
CYCLES 42660
POLYPHOSPHINES, 38878,79/
40187
POLYPHOSPHINES, STRUCT., 45917
POLYPHOSPHINITES, 36255
POLYPHOSPHITES, 36190/
36255
POLYPHOSPHONATES, 37724
BISPHENOLS 39645
POLYPHOSPHONITES, 39645
BISPHENOLS 42388
POLYPHOSPHORIC ACID
CAT. CATAL, 39814
POLYPHOSPHORIC ACID
CYCLIZATIONS 47056
POLYPHOSPHORIC ACID
CYCLIZATIONS BY 45485
POLYPHOSPHORUS-SULFUR
COMPOUNDS 41141
POLYPORUS SULPHUREUS,
TRITERPENOID 46366
POLYPORUS UMBELLATIS,
CONSTITUENTS 46345
POLYPORUS VERSICOLOR, 36745
POLYPROPENYLBENZENE, 42946
POLYPROPYLENE PHTHAL-
ATE ESTERS 43848
POLYPROPYLENE, OXIDATION
38740
POLYPROPYLENE, STABI-
LIZERS FOR 40186
POLYPROPYLENES, SYN OF
DEUTERATED 43531
POLYSEUDOUREA ETHER, 36816
POLYPYRAZOLES FROM
BIPYRAZOLES 43358
POLYPYRAZOLES FROM
RIS/R-DIKETONES 43357
POLYPYRIDYLACETYLENES, 44277
POLYPYROMELLITIMIDES
PYROLYSIS 42383
POLYQUINOXALINES, 38654,
55/46773
POLYRECOMBINATION RXN, 40284,85
POLYSACCHARIDE FROM
STAPH. AUREUS 40326

POLYSACCHARIDE FORMA-
TION, BACTERIAL 43706
POLYSACCHARIDE FROM
TRENALCOSE 43738
POLYSACCHARIDE OF
X. CAMPESTRIS 42719
POLYSACCHARIDE STRUCTURE
19138
POLYSACCHARIDE SYNTHESIS
45028
POLYSACCHARIDE, AZIDIN
ACTER INDICUM 35640
POLYSACCHARIDE, RICH
SAP 45884
POLYSACCHARIDE, PHEMO
CNCUS 36706
POLYSACCHARIDES, 3662
POLYSACCHARIDES FROM
ORCHIDS 39413
POLYSACCHARIDES OF
PHYTOGLOPID 45736
POLYSACCHARIDES,
METHYLATION 39474
POLYSACCHARIDES, GLUCO-
RONIC ACID 36059,64,
64,70
POLYSACCHARIDES, PLANT
STRUCTURE OF 42796
POLYSILANES, P-VINYL
PHENYL 45286
POLYSILAZANE, LINFAR, 44961
POLYSILICON HALIDES, 46571
POLYSILOXANE, DI-METHYL-
TERPENTOLS, 40493
POLYSILOXANE, SURST
ETHENE DERIVS 43360
POLYSILOXANES FROM
CARBORANE POLYM 38169
POLYSILOXANES, P-VINYL
PHENYL 45286
POLYSILOXANES, SURST
BY ETHENE DERIV 43361
POLYSOAPS, 39642
POLYSOAPS, WFAK ANIONIC, 38457
POLYSTYRENE RUNTE SALTS, 42384
POLYSTYRENE, BROMINATION
38453
POLYSTYRENE, F- CONTG, 44735
POLYSTYRENES, COPOLY-
MER WITH SO2 44727
POLYSTYRENES, DEUTERATED
45655
POLYSULFATES, 38769
POLYSULFATES, SODIUM, 38123
POLYSULFIDES, 4238
POLYSULFIDES, RIS/TRI
PHENYLMETHYL/ 41867
POLYSULFIDES, CHLORAL
KYL 44399
POLYSULFIDES BISPHENOLS,
39642
POLYSULFONAMIDE, POLY-
ESTER PREP 43270
POLYSULFONATES, BIS-
PHENOLS 39641
POLYSULFONATES, ARYL, 39991
POLYSULFONES, NORCHINA
DIENE 35719
POLYSULFONES, ORGANO-
PHOSPHORUS 44240
POLYSULFONES, THERMAL
DECOMP & MECH 45076
POLYTRIFLUOROCHLORO ET
HYLENE COPOLYME 35703
POLYVINYL ALCOHOL, ACE
TAL OF 37415
POLYUNSATURATED FATS, 37724
POLYURFAS, 36816/43520
POLYUREAS FROM DIAMINO
ETHERS 42388
POLYURETHAN SULFIDES, 19316
POLYURETHANE STABILITY, 42357
POLYURETHANES, 37991
POLYURETHANES FROM
SUGAR ALCOHOLS 41502
POLYURETHANES, ALLOPHA-
NATE 36816
POLYURETHANES, LOW
TEMP SOL COND 43270
POLYURETHANES, N-SURST, 42357
POLYURETHANES CONTG CYC
LOPROPANE 36390
POLYURETHANS, FROM
CRONATES 40283
POLYURETHANS, PREP, 45628
POLYURETHANS, UNSATUR-
ATED SIDE CHAIN 40283
POLYVINYL ACETALS,
SO3H-CONTG 46972
POLYVINYL ALCOHOL
CROSSLINKING 42359
POLYVINYL ALCOHOL,
CHLORO ACETALS 45832
POLYVINYL ALCOHOL, RXN
ALDEHYDES 46972
POLYVINYL CHLORIDE
THERMAL DECOMP 41508
POLYVINYL ETHER, 43758
POLYVINYL ETHERS, CP-
TICALLY ACTIVE 41653
POLYVINYLIMIDAZOLINE,
REDOX RESINS 38484
POLYVINYLCHLORIDE, 35681
POLYVINYL CYCLOHEXANE, 39131
POLYVINYL CYCLOHEPTANE, 39131

319	320	321	322	323	324
POLYVINYLPIPERAZINE...	PREDNISONE BISGUANYL- HYDRAZONE 41097	PREHNEITENE, BROMINA- TION OF 37984	PROPANEDIAMINE, 2,3- N,N-SUBST-PH-O 44154	PROPENE, 1-BROMO-1-NIT- TRO-, RXNS 42141	PROPIONIC ACIDS, MERCAPTO 39679
POLYVINYL SUCCINAMIC ACID 40188	PREDNISONE DERIVATIVES... 39025	PRIMARY & SEC AMINES, IDENT 38251	PROPANEDIAMINE, 2,3- N,N-SUBST-PH-O 44154	PROPENE, 1- β -PH STEREOCH EK OF DBR ADDN 36118	PROPIONITRILE, ALKOXY SURST. 39456
POLYXYLYLENYLPYRRAZINE... 43269	PREGN-4A-ENE, 3-AZA-A- HOMO, & DERIVS 47082	PRIMOCARBIN, SYN...44152	PROPANEDIAMINE, 2,3- N,N-SUBST-PH-O 44154	PROPENE, 2-CYCLOPROPYL + ADDITIONS TO 37211	PROPIONITRILE, B-BEN- ZYLOXYCARBONYL 39836
POLYNYNE ACETATES...41139	PREGN-5-ENE-3,16,17- TRIOL DERIVS. 46641	PRIMULAGENIN A...44317	PROPANEDIOL, 1,3- POLYURETHAN 41307	PROPENE, 3,3-DI-PH, POLYMERS OF 38760	PROPIONITRILE, B-TOSYL AMINO 39836
POLYNYNE POLYMERS...36558	PREGN-20-11-ENE-3,20- BISCYCLOETHYL 41822	PRINS REACTION...42330,34	PROPANEDIOL, ACETAMIDIO NITROPHENYL- 36607	PROPENES, DIHALO-...36006	PROPIONITRILES...38447
POLYNYNE CONIG TERMI- VAL TRIPLE BOND 45995	PREGN-16/ENE-38,20A- DIOL 41822	PRINS REACTION OF NORBORNENE 40094	PROPANEDIOL, DIPHENYL, ESTERS OF 40200	PROPENES, POLYHALO-... 36797	PROPIONITRILES, A-PH-A- CYCLOALKYL 43017
POLYNYNES, AETHUSA CYANAPILUM L 45989	PREGNA-5,16-DIENE-38- 20-DIOL 37239	PRINS REACTION ON LON- GIFOLENE 37016	PROPANEDIOL, PHENYL-... 38092	PROPENES, TRIARYL-... 35894	PROPIONITRILES, UREA... 4575
POLYNYNES, BIOGENETIC RELATIONS 39241	PREGNADIENE-TETRAOL- 3-ONE DERIVS. 39025	PRINS REACTION, BORNANES 42196	PROPANEDIOL, N,N-DIAL- KYLAMINO 40908	PROPENES, 1,3-DI-CL-1- ALKOXY 38824	PROPIONYL CHLORIDE, 3-CARBOMETHOXY 38135
POMFRANZ-FRITSCH RXN... 44199	PREGNADIENE-1,4, 3,15, 20-TRIONE 41764	PRINS REACTION, STEREO CHEMISTRY OF 39472	PROPANEDIOL, 1,4-...37372	PROPENYL ANISYL KETONE MANNICH RXNS 47130	PROPIONYLVINYLINIC ACID, 38534
POPULUS TRICHOCARPA, GLYCOSIDE FROM 40315	PREGNADIENE-16-AC-0 PREGNADIENEDIOLIDONE STRUCT 42234	PRINS RXN WITH DICYCLO PENTADIENE 46173	PROPANEDIOL, 1,4-...39685	PROPENYL GALLIUM, AD- DUCT WITH ME3N 38883	PROPIONYLPHENOLS, B,8- BIS-AMINOALKYL 45718
PORPHYRIN A INTERMEDI- ATES 45681	PREGNADIENEDIOL-PIE- RIC AC COMPLEX 45908	PRINS RXN, ISOBUTENE- FORMALDEHYDE 45095, 96	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE AS CO- POLYMER 46777	PROPIOPHENONE-O-ME- SULFONE 42078
PORPHYRIN A ATTEMPT. SYN. 45685	PREGNADIENES, PHOTOADDITION 38687	PRINS RXN, TERPENCIDIS, ISOPROPYLIDENE 45394	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE COPOLYMER, 35679	PROPIOPHENONE, METHYL- ENF DIOXY- 37130
PORPHYRINS...36378	PREGNADIENES...36350,36190	PROADOPORPHINES, CLEAVAGE 39071	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE COPOLYMERS 35679	PROPIOPHENONE, TRI-SURST 39397
PORPHYRINS MESO-TETRA SURST. 45682	PREGNAN-20-OLS...43570	PROGERIN, SYNTHESIS... 43528	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, ALPHA- HALO- 37604
PORPHYRINS, PREP...45257	PREGNANF DERIV COND WITH ANTHRACENE 43116	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PORPHYRINS, SYN...46646	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PORPHYRINS, SYN FROM 2-AH2-ME-PYRROL 42407	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PORPHYRINS, SYN...42407	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PORPHYRINS, ZINC...45682	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PORPHYRIN-SILVER RXN, MECH. 40041,42	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POST-TRANSITION ELE- MENTS, CPDS OF 38564	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM METANIOBATE IN CRG ACIDS 35768	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM ACYL PHOSPHI TES 35804	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM ALUMOSILICATE, 35797	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM CHLORIDE/NIT- ROBIO CXY-CL3 40037	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM CYANOPHTHALI- TE DERIVS 35756	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM GERMANATE HYDROLYSIS 45812	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM GLUCURONATE DIHYDRATE, CRYST 38405	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM HEXAFLUORODI- ALUMINATE 44955	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM HEXATHIOCYA- NATO TITANIUM 41106	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM IODOPENTA- BROMIDE 41809	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM METAPER- IODATE, ORG CPC 38877	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM MONOFLUORO- TRIOXYANATE 37939	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM NIOBATE...40708	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM OSMIUM/II/HE XACYANIDE 35802	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM OXOZINATE... 39531	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM PERXYCARBO- NATE, PREP. 41801	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM RE HYDRIDE, CRYST STUCC 40583	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM RHODIUM HEXA NITRIDE 40480	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM SELENOCYAN- ATE, IFS OXCN 39714	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM SILANOLS... 44736	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM SILVER AC- TYLIDE 38909	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM TELLUROCYANATE 41467	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM TETRACHLORO- VANADATE, PREP 44750	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM TRISULFATE... 40445	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM XANTHOGENATE RXN WITH R2CCCL2 38578	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM ZIRCONOSILI- CATE 38190	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM-NI-DICHLORO CYANURATE 39521	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM-NI, DOUBLE SALTS 39521	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM-THALLIUM-LEA C SYSTEM 36875	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POTASSIUM-VANADIUM SULFIDE, K3V54 41765	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
POWERCHINE...39304	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PPICINATES, SULFO- ESTERS 42393	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PRANGES FETSCHENKOL... 42602	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PRASEODYMIUM CHROMATES... 35767	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PRASEODYMIUM/IV/ NITRATE 42824	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PRASEODYMIUM/MONO & DI- BASIC ACIDS 41425	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PREDICINE...39459	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PREDNISOLONE BISGUANYL HYDRAZONE 41097	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PREDNISOLONE, 1-ME-... 38303	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PREDNISOLONES...36350,36190	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991
PREDNISOLONES, 16-F-... 37221	PREGNANE DERIVS...42234	PROCHOLOPERAZINE S35 LABELED 46962	PROPANEDIOL, 1,4-...39685	PROPIOLACTONE, DIMETHYL- 35678	PROPIOPHENONES, BETA- ARYLAMINO- 38991

300

54

PYP

[illegible]

331	332
PYRIDAZINES, TETRA-H ALKYLMALONYL	39496
PYRIDAZINES, 3-AMINO.....	47167
PYRIDAZINETHIOLS, OF SYNTHESIS OF	38134
PYRIDAZINETHIOLS, OF SUBSTITUTED	46187
PYRIDAZINETHIOLS, OF FLUORENE	45618
PYRIDAZINONES, DI-H-NH ARYLIDENE DERIV	40204
PYRIDAZINONES, ETHYL- CYANO	40204
PYRIDAZINONES, PHENYL- CL, ME-OR SUBST	40671
PYRIDAZINONES, STEREOIAL CYANO	46704
PYRIDAZINONES, 6-PH- DERIVS	39281
PYRIDAZINOPYRROLOZINE, NOVEL SYN	39182
PYRIDAZINOPYRROLOZINE, 1,7- 6-PYRIDAZINE	17268
PYRIDAZINOPYRROLOZINE, SUBSTITUTED	39240
PYRIDAZINYLACETYLALKYL AMIDES, CHLORO	41039
PYRIDAZINONANTHRONE, DERIV	45594
PYRIDAZONES, STEREOIAL...	46704
PYRIDINE-2-/1H/ONES, 3-PH-PYRAZOLIN	39683
PYRIDINEALCOHOLS, OF PHENYLHYDRAZINE	41070
PYRIDINEALCOHOLS, OF METAL COMPLEXES	36947
PYRIDINE ALDEHYDES.....	36755
PYRIDINE ALDEHYDES, WITH SYN. WITH	38677
PYRIDINEALCOHOLS, OF FERMI RESONANCE	41267
PYRIDINE BASES, SUBST. NI COMPLEXES	43854
PYRIDINE COMPLEXES & A DUCTS	35633
PYRIDINE COMPLEXES OF BORON AZIDES	37946
PYRIDINE DERIV. FROM AMINO BUTENONE	39216
PYRIDINE DERIVATIVES, TETRAHYDRO-	39254
PYRIDINE DERIVS.....	42126/42995,96
PYRIDINE GREEN, MAL- ACHITE ANALOG	42251
PYRIDINE-N-OXIDE-PT/II OLEFIN COMPLEX	39174
PYRIDINE-N-OXIDE-ZR, TH, UO2 COMPLEX	40713
PYRIDINE-N-OXIDE-ZR, TH, UO2 COMPLEX	40713
PYRIDINE-N-OXIDE, DE- OXYGENATION	44576
PYRIDINE-N-OXIDE, TRIS- CORAL-CL & BR	41591
PYRIDINE-N-OXIDES, 4- HYDROGEN TRANSF	44329
PYRIDINE-N-OXIDE-CU COMPLEX	46232
PYRIDINE OXIDES, 2- ALKOXY, REARR.	43477
PYRIDINE RING CLEAVAGE...	38060
PYRIDINE SULFIDES, SMILES REARR	46434
PYRIDINE SYNTHESIS.....	40748
PYRIDINE-RHENIUM//V COMPOUNDS	38870
PYRIDINE-ALDOXIME QUAT SALTS	45690
PYRIDINE-ALUMINUM BRO- MIDE, COMPLEXES	37438
PYRIDINE-CALCIUM DERIVS. IDE, ADDUCTS	37750/34663
PYRIDINE-CHROMYL CHLOR IDE, ADDUCTS	34663
PYRIDINE-CO/II/ & NI COMPLEXES	36727
PYRIDINE-COBALT COMPLEX. BORYL RADICAL	41421/44959
PYRIDINE-HEMICHROMOGEN...	36630
PYRIDINE-INTERHALOGEN ADDUCTS	45296
PYRIDINE-N-OXIDE & AM- INO ACID, F-NO2	44130
PYRIDINE-N-OXIDE-SULF- FURYL DIISOCYAN	39858
PYRIDINE-N-OXIDE-2-HO SI-COMPLEXES	46923
PYRIDINE-N-OXIDE, F & NITRO SUBST	44125
PYRIDINE-N-OXIDE, 4- SUBST	46801
PYRIDINE-N-OXIDES, 2- SUBST	41389
PYRIDINE-RE COMPLEXES...	45481
PYRIDINE-RUTHENIUM TETROXIDE COMPL	36955
PYRIDINE-SI/HAL/4-COM- PLEXES	39781
PYRIDINE-THIONES, AN- DROSTANO DERIV.	39284
PYRIDINE-TIN-TETRAHA- LIDE COMPLEXES	47066
PYRIDINE-TRI-ME-PT COMPLEXES	45824
PYRIDINE-1-OXIDE DERIV REARR.	43633
PYRIDINE-1-OXIDE, OF REACTIONS	39892
PYRIDINE-2-ALDEHYDE SC HIFF BASES	36639
PYRIDINE-2,6- DIALDOXIM 36367	
PYRIDINE-2,6-CI-CODH, 4-SUBST, SALTS	40565
PYRIDINE-3-ALDEHYDE NITROMETHANE RX	42400
PYRIDINE-4,5-DIAMINO- 2-ALKOXY DERIVS	38063
PYRIDINE-4-AMINO-3-NI- TRO-1-OXIDE	46068
PYRIDINE-6-ALDEHYDE 3-AMINO DERIVS.	41056
PYRIDINE-6-ALDEHYDE 3-NITRO DERIVS.	41056
PYRIDINE/SUBST./ NI/ CLO4/7 COMPLEX	41785
PYRIDINE, ALKYL, DERIV OXIDATION OF	39219
PYRIDINE, AMINATION.....	40808
PYRIDINE, 8-ALANYL-3- POLYMERS	46437
PYRIDINE, BR.COMPLEX.....	44869
PYRIDINE, DI-ME ACETYL- LFNE ADDUCTS	45500
PYRIDINE, DI-ME-, NI/ II/COORDN CPDS	40571
PYRIDINE, DI-ME-DEIVS....	39285
PYRIDINE, DI-PHENYL- ACETOXYMETHYL	42600
PYRIDINE, DIFLUORO- HYDRAZINE	39741
PYRIDINE, DIHYDRO ADDMALFIC ANHY	45169
PYRIDINE, DIHYDRO DERIVS SULFUR DICHLO.	42939
PYRIDINE, DIHYDRO, RXN SULFUR DICHLO.	40661
PYRIDINE, NI-HO-F/2- AMINO-ET/	42814
PYRIDINE, N-METHANF- SULFONATES	46432
PYRIDINE, N-T-ALKYL SALTS	37842
PYRIDINE, OXIDOPEROXO- CHROMIUM/VI/	40782
PYRIDINE, POLY-2-VINYL QUAT CPDS	41762
PYRIDINE, POLYMER FROM...	46105
PYRIDINE, QUINOLINYL- 3-AC	36229
PYRIDINE, RADIOLYSIS.....	42510
PYRIDINE, TETRAHYDRO- 3-AC	47196
PYRIDINE, TRI-ME-SI- & TRI-ME-SN	40327
PYRIDINE, TUNGSTEN HALO COMPLEXES	45928
PYRIDINE, VINYL-, CYCLIC TRIMER	43378
PYRIDINE, VINYL-, TRIMER 43379	
PYRIDINE, 1,4-DIHYDRO- 3-AC	35790
PYRIDINE, 2-ALKYL-4- PYRIDINE, 2-ALLYL- METAL COMPLEXES	40706/47337
PYRIDINE, 2-AMINO-, PEROXIDE OXIDN.	42666
PYRIDINE, 2-AMINOMETHYL- 4-THIO	42814
PYRIDINE, 2-CL-3,5-DI- NITRO DERIVS.	42221
PYRIDINE, 2-CL-6-TRI- CHLORO-ME, LAB.	41711
PYRIDINE, 2-ME & 2-AMI- NO, CU COMPLEX	47034
PYRIDINE, 2-ME-5-VINYL COPOLYMER	44233/34
PYRIDINE, 2-NH2-3,5-DI- CN, CYCLIZATION	47198
PYRIDINE, 2-PHENYLAZO RARE EARTH COM	44155
PYRIDINE, 2-THIENYL & CHELATE	42951
PYRIDINE, 2-VINYL RXN OF HYL-	35677
PYRIDINE, 2/5-NO2-FURA NETHIOLACRYLATE	47167
PYRIDINE, 2,4,6-TRI- PYRIDYL	44198
PYRIDINE, 3-ACETYL-, METAL COMPLEX	41316
PYRIDINE, 3-CHLORO- TETRAFLUORO	41745
PYRIDINE,	

PYRIDINE, 3,5-DICHLORO	333
TRIFLUORO	41745
PYRIDINE, 3,5-DINITRO- 2-CL AS REAGENT	44431
PYRIDINE, 4-/2-HO-PR-...	44169
PYRIDINE, 4,6-DI-ME, 5-BR,2 & 3-SUBS	42226
PYRIDINE, 5-ACYLAMINO- 3-NITRO DERIVS	42233
PYRIDINE, ACETOXYMETHYL 2,3,4-POSITIONS	47600
PYRIDINEACETIC ACID DERIV	41232
PYRIDINEACETOXYDE	339491
PYRIDINEALDOXIME DERIVS.	36109
PYRIDINEBUTANOLS...	35876
PYRIDINECARBONAMIDES, 2-NH2-5-CH2NH2	47198
PYRIDINEFIDALDEHYDES...	43664
PYRIDINEMETHANOLS...	37847
PYRIDINES...36013/36148/ 36297/36557/36809/	37450
PYRIDINES DIARYLAKLY I RISUBST	36243
PYRIDINES-BORON TRI-F COMPLEXES	46216
PYRIDINES.....	35990
PYRIDINES, AC, CAT. HYDROGENATION	47196
PYRIDINES, ACETYLENIC DERIV OF	46945
PYRIDINES, AKLYL- CYANOETHYL.	40051
PYRIDINES, AKLYL, N-BR SUCCINIMIDE RXN	39912
PYRIDINES, AMINO, SUBST.	39954
PYRIDINES, AMINOALKYL...	36161
PYRIDINES, ARYL SUBST...	38819
PYRIDINES, ARYL SULFAMI NO-	36210,14
PYRIDINES, CARHAMOYL, N-ALKYLATION OF	37407
PYRIDINES, CONDN WITH SUBST PHENOLFS	42750
PYRIDINES, COORD CPDS WITH NICKEL	41580
PYRIDINES, DICYANO- DIHYDRO-	38489
PYRIDINES, DIHYDRO-DI- CYANO DERIVS UV	46294
PYRIDINES, DIHYDRO, TAUTOMERISM	43479
PYRIDINES, DIMETHYL AMINO, OXDN OF	46823
PYRIDINES, DIMETHYL-HO ISOPROPYL	46881
PYRIDINES, FROM SUBST 1,4-DI-H-PYRID	42934
PYRIDINES, GLYCOSYLOXY- ...	36065
PYRIDINES, HYDROXY- B-DI-TETRA-AC-GL	43513
PYRIDINES, NITRATION NITRONIUM BF4	46158
PYRIDINES, O-NITROBEN- ZYL, PHOTOLISM	46924
PYRIDINES, PENTA-F & CHLOROFLUORO	40301
PYRIDINES, RFARR OF A- AMINO-	45364
PYRIDINES, SUBST IN.....	37375
PYRIDINES, SUBST. CHELATES	41581
PYRIDINES, SUBST-, PT COMPLEXES	43775
PYRIDINES, SUBSTITUTED...	38887
PYRIDINES, SYNTHESIS.....	40045
PYRIDINES, TETRAMERIC.....	46644
PYRIDINES, TRITRAHYDRO...	36792
PYRIDINES, TETRAHYDRO, SYNTHESIS OF	37219
PYRIDINES, Z-SUBST.....	37299
PYRIDINES, 2-AMINALKYL.	42814
PYRIDINES, 2-ME-5-SUB AMINOETHYL	37551
PYRIDINES, 2,3 OR 4 SULFANILAMIDE	39954
PYRIDINES, 2,6-DI-NH2- & B-KETOESTERS	44722
PYRIDINES, 3,5-DICIANO SYM ALKYLATED	44171
PYRIDINES, 4-DIALKYL- AMINO-PH	44417
PYRIDINES, 6-CN-TETRA-H.	43479
PYRIDINETHIOACETONE DERIVS	45659
PYRIDINETHIONE-CD,CO, CR,CU-COMPLEXES	45068
PYRIDINETHIONE-FE,HG, MN,NI-COMPLEXES	45068
PYRIDINETHIONE-ZN,ZR- COMPLEXES	45068
PYRIDINETHIONE, DI-ME- DERIV.	39285
PYRIDINIUM BFTAINES, S SUBSTITUTED	41127
PYRIDINIUM CL DERIVS, 1-ET-3-CONH2	42906
PYRIDINIUM DICYANO- METHYLIDE	45020

PYRIDYL CARBINOLS..	3760
PYRIDYL ISOTHIOCYANATE	3761
2-, DIMER	43385
PYRIDYL KETOXIME, PH-2	
FE/II/ COMPLEX	41379
PYRIDYL KETOXIME, PH-2	
RE/VI/ COMPLEX	41378
PYRIDYL-A-HYDROXYPHOS- PHATE 2-CYANO-E	45270
PYRIDYL-IMIDAZOLE, MET	
-AL COMPLEXES	37682
PYRIDYL-ME-PHOSPHONATE..	37680
PYRIDYL-ME-2-BENZOTH- IAZOLE DER. 4-	47310
PYRIDYL-OXAZOLE	
ALKALOIDS	37639
PYRIDYL, 2- ALCOHOLS	
CU/II/CHELATES	40572
PYRIDYLACETATES, ETHYL..	40644
PYRIDYLACETIC ACID	
ESTERS ANILS	40018
PYRIDYLACETIC ACIDS, HYDRAZINE DERIV	40757
PYRIDYLALEHYDES...39219	
PYRIDYALKANOL-2, ESTER DERIVS	36636
PYRIDYLAMINOETHANOLS, N-DERIVS OF	37665
PYRIDYLAZOBISCORINOL CF, LA COMPLEXE	43127
PYRIDYLCARBINOL ACETATES	42203
PYRIDYLCYCLOHEXANOLS...	43558
PYRIDYLETHYLATION OF AMINO GROUP	45608
PYRIDYLETHYLSULFIDE, BIS COMPLEXES	44281
PYRIDYLHYDRAZINE SUBST METAL COMPLEXES	40574
PYRIDYLHYDROXYETHYL- AMINE	39491
PYRIDYLMONOTAT-5-CO, CU, FE-COMPLEXE	42620
PYRIDYLBETONES TO QUINOLINOLONES	46945
PYRIDYLMETHANESULFONIC ACID COMPLEXES	39821
PYRIDYLMETHYLAMINES...	36475
PYRIDYLUREAS...41935	
PYRIDYLRHANS, PHARM INTEREST	41935
PYRIDYNE, 2,3-, INTER- MEDIATES	43676
PYRIDYNS...	47280
PYRILUM SALTS TRISUBST.	36243
PYRILLUM-3-OXIDE, PH-SUBSTITUTED	39476
PYRIMIDENES, FURFURYL DENE-HYDRAZINO-	36768
PYRIMIDINE-2-ONE DEOXY- RIBOSIDE, 5-F-	44555
PYRIMIDINE ANALOGS OF 3,5-OI-OH-PH	39098
PYRIMIDINE BICSYNTHESIS, S. INHIBITION	36704
PYRIMIDINE CLEAVAGE, HYDROLYTIC	43039
PYRIMIDINE CONDN, GIVO XAL OR PYRUVIC	36301
PYRIMIDINE DERIVATIVES...	37323
PYRIMIDINE DERIVS..43630	
PYRIMIDINE FROM ALBO- MYCIN	47347
PYRIMIDINE GLUCOSIDES...41224	47354
PYRIMIDINE NUCLEOSIDES UNSATURATION IN	42033
PYRIMIDINE NUCLEOSIDES VIA OXETANE DER	47149
PYRIMIDINE SYNTHESIS...	39695
PYRIMIDINE SYNTHESIS & RXNS	21788
PYRIMIDINE SYNTHESIS...	37841
PYRIMIDINE-PURINE COMPLEX	42634
PYRIMIDINE-6-CARBOXYL- IC ACID, 2-SUBST	38829
PYRIMIDINE-6-CARBOXYL- IC ACIDS, 2-6-	44928
PYRIMIDINE-6-OH- 2-ALANYL DERIVS	37796
PYRIMIDINE-5-ACETIC ACID, 2-ME, EST	40271
PYRIMIDINE-5-ALDEHYDE, HYDROXYTHIO DER	41933
PYRIMIDINE-6-COOET, 2- 6-OI-CL-5-NO2	70600
PYRIMIDINE, AMINO ACID...	37756
PYRIMIDINE, 8-PH-ET- AMINO DERIVS.	40171
PYRIMIDINE, BENZENE- SULFONAMIDO	42628
PYRIMIDINE, TETRA- HYDRO, KETO	40831
PYRIMIDINE, THIOCYANATO-	37465
PYRIMIDINE, 2-ALKYL SUBS, REARR.	41605
PYRIMIDINE, 2-AMINO, NO2-FURAN SUBST	40536,37

PYRIMIDINE, 2-A7IDC-4- 36
 6-DIMETHYL- 4526
 PYRIMIDINE, 2-ME-5-HD- 40271
 METHYL 40271
 PYRIMIDINE, 2-NH2-5,6- 46282
 DIHYDROFURD-2,3 46282
 PYRIMIDINE, 4-AMINO-6- 37870
 CHLORO-2-METHYL 37870
 PYRIMIDINE, 4-CHLORO-6- 40383
 METHYLSULFONYL- 40383
 PYRIMIDINE, 4-OH-6-SH- 47057
 TAUTOMERS 47057
 PYRIMIDINE, ETHYL CARR- 41821
 OXYLATE, OXO 41821
 PYRIMIDINECARBOXYALDE- 41930
 HYDE HYDRAZONES 41930
 PYRIMIDINECARBOXYALDE- 41930
 HYDE SCHIFF BAS 41930
 PYRIMIDINECARBOXYLATES 5 45197
 2-OXO-TETRA-M 45197
 PYRIMIDINECARBOXYLIC 45886
 ACID, 2-ME-4-NH2 45886
 PYRIMIDINES, 35832, 42, 44/ 36378/36583, 85/
 36704/37300/38471/ 41542
 41542
 PYRIMIDINES VIA COND- 41964
 ENSATION RXNS 41964
 PYRIMIDINES-SULFONAMID- 42630
 O 42630
 PYRIMIDINES, ACETAMID- 44929
 O 44929
 PYRIMIDINES, ALKOXY-4- 38086
 SULFANILAMID 38086
 PYRIMIDINES, ALKYL- 43747
 AMINO-, & DERIV 43747
 PYRIMIDINES, ALKYLTHIO- 41563
 O 41563
 PYRIMIDINES, AMINO & 45045
 HYDROXY, HYDRO 45045
 PYRIMIDINES, AMINO & 42178
 MENCAPTO DERIVS 42178
 PYRIMIDINES, AMINO-DE- 46080
 OXY-GLUCOPYRAN 46080
 PYRIMIDINES, ANTIBAC- 37
 TERIAL ACT. OF 40536, 37
 PYRIMIDINES, ANTIBAC- 41563
 TERIAL AGENTS 41563
 PYRIMIDINES, BENZENE- 42627
 SULFONAMID 42627
 PYRIMIDINES, BENZENE- 40934
 MFC, AMINATION 40934
 PYRIMIDINES, BORDON-SUBST 42029
 42029
 PYRIMIDINES, BROMO- 40957
 O 40957
 PYRIMIDINES, CHLORO, 37259
 HYDROXY 2 NNNH2 37259
 PYRIMIDINES, CYCLIZATION 45362
 45362
 PYRIMIDINES, CYLIZATION 45363
 45363
 PYRIMIDINES, DI-H-OXO- 41337
 SUBST. PROD. 41337
 PYRIMIDINES, DIALKYL- 41136
 DI- & TRIALKYL 41136
 PYRIMIDINES, DIALKYL- 41136
 DI- & TRIARYL 41136
 PYRIMIDINES, DICYANO- 44620
 DI-ME-PYRAZOLO 44620
 PYRIMIDINES, ELECTRO- 40238
 PHILIC SUBST. 40238
 PYRIMIDINES, FINE SUBST 41270
 41270
 PYRIMIDINES, FLUORESUL- 36523
 FANILAMID- 36523
 PYRIMIDINES, FOLIC RE- 45909
 DUCTASE INHIBIT 45909
 PYRIMIDINES, HEXAHYDRO- 35840/37861
 35840/37861
 PYRIMIDINES, HYDRO- 38625
 38625
 PYRIMIDINES, ISOTHIO- 45313
 UREA DERIVS 45313
 PYRIMIDINES, METHOXY- 38090
 HALOSULFANILAM. 38090
 PYRIMIDINES, NITRO- 41563
 FURAN 41563
 PYRIMIDINES, NMR SPECTRA 40784
 40784
 PYRIMIDINES, NMR STUDIES 44635
 44635
 PYRIMIDINES, OCTAHYDRO 39683
 PYRIDO[1,2C] 39683
 PYRIMIDINES, REARR- 44582/83
 44582/83
 PYRIMIDINES, RING 45366
 CLEAVAGE 45366
 PYRIMIDINES, SH & SME 39563
 DETHIATION OF 39563
 PYRIMIDINES, STERIDIAL 36994
 & DERIVS. 36994
 PYRIMIDINES, SUBST HY- 37329
 DRAZINO 37329
 PYRIMIDINES, SULFANIL- 41190
 AMID 41190
 PYRIMIDINES, SYNTHESIS- 37870
 37870
 PYRIMIDINES, THIOCYANATO 37462
 37462
 PYRIMIDINES, TRIAZOLO/S- 40675
 40675
 PYRIMIDINES, TRIMETHYL 41229
 SITYL 41229
 PYRIMIDINES, 2-IMINO- 45187
 1,2-DI-H-1-SUBS 45187
 PYRIMIDINES, 2-MERCAPTO. 43755
 43755

PYR		PYR		PYR		PYR	
PYRIMIDINES, 2-OXD-5-	337	PYROGALLOL, 5-ET-4,6-	338	PYRROLIDINIUM PERCHLOR	340	PYRROLIDINYL PYRROLINES-2-...	341
CYANO-TETRA-H	44575	DI-ME-/BARNOI/ 41358		ATES	39570	OPHENOXAZINIUM	36851
PYRIMIDINES, 2,4-DI-		PYROGLUTAMIDE, N-ALLYL	41358	PYRROLIDINIUM SALTS-...	18882	QUATERNARY CPDS, RENZI	3682
AMINO-, POLYCYC	43117	U.V.-IRRADIATION	44707	PYRROLIDINOLS, 3-ARYL-	37864	MIDA2OLES	3682
PYRIMIDINES, 2,4-DI-HO-		PYROLA RENIFOLIA MAXIM	44707	& ESTERS	37864	QUATERNARY CPDS, SYN.	35855
6-SURST, SYN	42857	CONST OF	44628	PYRROLIDINONE-2, N-	45165	RIS-	35855
PYRIMIDINES, 2,4-DIAMINO	46435	PYROLACFAE CONSTITUENTS.	42283	PYRROLIDINONE-2, N-	45165	QUATERNARY DI-ME-AMINO	4400
PYRIMIDINES, 4,6-DISUB-	37255	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINONE, COPOLY-	46103	ET-ME-KETOXIME	4400
PYRIMIDINES, 4-AMINO-	45362	PYROLACFAE CONSTITUENTS.	46074	MER VINYLETH	46103	QUATERNARY METHYL SULFATE	39877
PYRIMIDINES, 4-AMINO-	41880,	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINONES-2,3,4-	41926	QUATERNARY NITROGEN CPDS	36851
5-ACVL-	86	PYROLACFAE CONSTITUENTS.	46074	DI-PH-4-SURST	40339	-CHOLINE OFRVS	37417
PYRIMIDINES, 4-ARYL-...	42884	PYROLACFAE CONSTITUENTS.	46074	4-AMINO	40339	QUATERNARY NITROGEN CPDS	36851
PYRIMIDINES, 4-CL & 6-	47137	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINONES, 1-PH-3	44345	QUATERNARY PYRIDINIUM	38690
CL-5-NITRO	39705	PYROLACFAE CONSTITUENTS.	46074	AMINO-5-ME, 2-	44345	ALDOXIME OFRVS	36851
PYRIMIDINES, 4,5-DI-		PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINONES, 1-PH-3	44345		
AMINO	39705	PYROLACFAE CONSTITUENTS.	46074	DIALKYLAMINO, 2	44339		
PYRIMIDINES, 4,6-DI-HO	47340	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINYL 1-ALKYL	39715		
PYRIMIDINES, 5-THIO-		PYROLACFAE CONSTITUENTS.	46074	ALCOMOLS	39715		
PENTOFURANOSYL-	40050	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINYL-INDOLES-...	38706		
PYRIMIDINES, 5-CARBOXY	45197	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINYLETHANES-...	13242		
PYRIMIDINES, 5-HYDROXY	46439	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINE-3-OXIDE-1-	45876		
ALKYL-	46439	PYROLACFAE CONSTITUENTS.	46074	FREE RADICAL	45876		
PYRIMIDINES, 5-NH2-4-	47058	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINECARBOXYLIC	39832		
NH2CH2CONH	47058	PYROLACFAE CONSTITUENTS.	46074	ACID, SUBST	39832		
PYRIMIDINES, 5-PH-AZO-	41323	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINES, IMINO-	39872		
ANTITUMOUR ACT	41323	PYROLACFAE CONSTITUENTS.	46074	STRUCT & PREP	39872		
PYRIMIDINES, 5-SUBST-...	46282	PYROLACFAE CONSTITUENTS.	46074	SUCCINIC-DI-CN	39872		
PYRIMIDINES, 5,6-TETRA	46877	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINES, 3-PHENYL-2	46465		
METHYLENE	46877	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINES, 3-SURST-...	46465		
PYRIMIDINES, 6-ARYL-...	35717	PYROLACFAE CONSTITUENTS.	46074	46465	46465		
PYRIMIDINES, 6-COOET-	47060	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINES, 3-ARYL-	37864		
5,6-DI-NH2-2-R	47060	PYROLACFAE CONSTITUENTS.	46074	& ESTERS	37864		
PYRIMIDINES, 6-ME-, SYN.	41685	PYROLACFAE CONSTITUENTS.	46074	1-SUBSTITUTED	39479		
PYRIMIDINES, 6-SUBS	46165	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINE-2, 3-ARYL-	47336		
5-BR K-AMIDE RX	46165	PYROLACFAE CONSTITUENTS.	46074	IMINOMETH-	47336		
PYRIMIDINONE-2-5-FLUORO	47337	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINE-3-CARBOXYLATES	43773		
PYRIMIDINONES, 3,5,6,7-	35847	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINECARBOXYLIC	41640		
PYRIMIDINONES, DIHYDRO-	37459	PYROLACFAE CONSTITUENTS.	46074	ACID, PYRICYL-	41640		
PYRIMIDINONES, RIBO-	45190	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINES-DELTA-	37864		
NUCLEOSIDES	45190	PYROLACFAE CONSTITUENTS.	46074	1-SUBSTITUTED	39473		
PYRIMIDINYL AMINO ACIDS-	35847	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINES, N-OXIDES-...	37263		
DERIVS	38455	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINES, 3-NHAC-1-	46467		
PYRIMIDINYLHYDRAZONES-		PYROLACFAE CONSTITUENTS.	46074	ME-2-CXO-4-MEO-	46467		
OF GLYOXAL DER	37329	PYROLACFAE CONSTITUENTS.	46074	PYRROLIDINYL PYRROLINES-...	42367		
PYRIMIDOL-1,2-C/PYRIMI-	44582	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZIDIN-1-DIC A-	45586		
DINES, SYN	44582	PYROLACFAE CONSTITUENTS.	46074	CICS, STEREOCHE	46322		
PYRIMIDOL-4,3-A/ISOQUI-	37459	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZIDINE DERIV-...	43861		
NOLINES	37459	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZIDINE, METHOALS	45533		
PYRIMIDOL-4,5-B/1,4/-	45363	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZIDINES, LACTO-	38496		
THIAZINES	45363	PYROLACFAE CONSTITUENTS.	46074	NIZATION	38496		
PYRIMIDOL-4,5-D/PYRIM-	41964	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZIDINES, RING -	38496		
IDINES	41964	PYROLACFAE CONSTITUENTS.	46074	INVERSION	38496		
PYRIMIDOL-4,5-E/-AS-	41522	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZIDINES, USING	45429		
THIAZINES	41522	PYROLACFAE CONSTITUENTS.	46074	PHOSPHORUS CPDS	45429		
PYRIMIDOL-5,4-E/-AS-TRI	35975	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE-1,2-DIHY-	40993		
AZINES	35975	PYROLACFAE CONSTITUENTS.	46074	DRC 3,5-DI-SUBS	40993		
PYRIMIDOL-5,4-G/PTERI-	37653	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, DIHYDRO	40993		
DINES	37653	PYROLACFAE CONSTITUENTS.	46074	TETRAMETHYLENE	40993		
PYRIMIDONES, TRIAZOLYL-	42074	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, 1,2-DI-H-	45605		
PYRIMIDONES, 1-GLUCOSYL-	42021	PYROLACFAE CONSTITUENTS.	46074	3,5-DIALKYL	45605		
PYRIMIDOTRIAZOLE,	39383	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, 3H- & DI-	44529		
6-CXO 4-SURST,	39383	PYROLACFAE CONSTITUENTS.	46074	HYDRO, HEXA-H-	44529		
PYRIMIDOTRIAZOLE, 6-ME	39384	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINES-7AA-3H,	43541		
4-SURST,	39384	PYROLACFAE CONSTITUENTS.	46074	TETRAHYDRO	43541		
PYRIMIDYL ANALOG OF THFA	42593	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINES, USING	44529		
AMINES	41901	PYROLACFAE CONSTITUENTS.	46074	PHOSPHORUS CPDS	44529		
PYRIMIDYL-4 DERIVS OF	41901	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE-1,2-DIHY-	40993		
AMINO ACIDS	41901	PYROLACFAE CONSTITUENTS.	46074	DRC 3,5-DI-SUBS	40993		
PYRIMIDYL-4-ALANINE-H-	41608	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, DIHYDRO	40993		
PYRIMIDYL-4-PYRUVIC	41608	PYROLACFAE CONSTITUENTS.	46074	TETRAMETHYLENE	40993		
ACID, OXIME	41608	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, 1,2-DI-H-	45605		
PYRIMIDYLALKANECARBOXY	41608	PYROLACFAE CONSTITUENTS.	46074	3,5-DIALKYL	45605		
LIC ACID ESTERS	36174	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, 3H- & DI-	44529		
PYRIMIDYNE 5,6/ 4,5/	46165	PYROLACFAE CONSTITUENTS.	46074	HYDRO, HEXA-H-	44529		
INTERMEDIATE	46165	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINES-7AA-3H,	43541		
PYRINCINE-2, 2-PH. PHY	39204	PYROLACFAE CONSTITUENTS.	46074	TETRAHYDRO	43541		
SICAL PROPS	39204	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINES, USING	44529		
PYRINDINE, 2-PHENYL-2-	35899	PYROLACFAE CONSTITUENTS.	46074	PHOSPHORUS CPDS	44529		
PYRINCINES, PERHYDRO-...	45163	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE-1,2-DIHY-	40993		
PYRINDONE-4, OCTAHYDRO	45163	PYROLACFAE CONSTITUENTS.	46074	DRC 3,5-DI-SUBS	40993		
DERIVS	45163	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, DIHYDRO	40993		
PYRINCONES, HEXAHYDRO-2-	46473	PYROLACFAE CONSTITUENTS.	46074	TETRAMETHYLENE	40993		
PYRIGOLPROPYLPHOSPHONI	36273	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, 1,2-DI-H-	45605		
C ACID DERIVS	36273	PYROLACFAE CONSTITUENTS.	46074	3,5-DIALKYL	45605		
PYROCABONATE, ETHYL &	45315	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, 3H- & DI-	44529		
AMINOACIDS	45315	PYROLACFAE CONSTITUENTS.	46074	HYDRO, HEXA-H-	44529		
PYROCATECHOL COMPLEXE-	39621	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINES-7AA-3H,	43541		
ER, HO, NO-	39621	PYROLACFAE CONSTITUENTS.	46074	TETRAHYDRO	43541		
PYROCATECHOL RSTNS-...	41568	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINES, USING	44529		
PYROCATECHOL, RXN WITH	41568	PYROLACFAE CONSTITUENTS.	46074	PHOSPHORUS CPDS	44529		
CLCH2CH2COOL	41568	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE-1,2-DIHY-	40993		
PYROCATECHOL, 4-B-CL-	41568	PYROLACFAE CONSTITUENTS.	46074	DRC 3,5-DI-SUBS	40993		
PROPIENYL	41568	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, DIHYDRO	40993		
PYROCATECHOLS-MONOCATE-	39834	PYROLACFAE CONSTITUENTS.	46074	TETRAMETHYLENE	40993		
TATES, ME-SUBST	41195	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, 1,2-DI-H-	45605		
PYROCATECHOLS, SUBSTI-	38714	PYROLACFAE CONSTITUENTS.	46074	3,5-DIALKYL	45605		
PYROCATECHOPHOSPHAZEN-	41204	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINE, 3H- & DI-	44529		
TRI- & TETRA-	41204	PYROLACFAE CONSTITUENTS.	46074	HYDRO, HEXA-H-	44529		
PYROGALLIN-...	40017	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINES-7AA-3H,	43541		
PYROGALLOL COMPLEXES, NO	39621	PYROLACFAE CONSTITUENTS.	46074	TETRAHYDRO	43541		
PYROGALLOL, OXIDATION OF	39231	PYROLACFAE CONSTITUENTS.	46074	PYRROLIZINES, USING	44529		
PYROGALLOL, TRIMETHYL-	39232	PYROLACFAE CONSTITUENTS.	46074	PHOSPHORUS CPDS	44529		
				PYRROLIZINE-1,2-DIHY-	40993		
				DRC 3,5-DI-SUBS	40993		
				PYRROLIZINE, DIHYDRO	40993		
				TETRAMETHYLENE	40993		
				PYRROLIZINE, 1,2-DI-H-	45605		
				3,5-DIALKYL	45605		
				PYRROLIZINE, 3H- & DI-	44529		
				HYDRO, HEXA-H-	44529		
				PYRROLIZINES-7AA-3H,	43541		
				TETRAHYDRO	43541		
				PYRROLIZINES, USING	44529		
				PHOSPHORUS CPDS	44529		
				PYRROLIZINE-1,2-DIHY-	40993		
				DRC 3,5-DI-SUBS	40993		
				PYRROLIZINE, DIHYDRO	40993		
				TETRAMETHYLENE	40993		
				PYRROLIZINE, 1,2-DI-H-	45605		
				3,5-DIALKYL	45605		
				PYRROLIZINE, 3H- & DI-	44529		
				HYDRO, HEXA-H-	44529		
				PYRROLIZINES-7AA-3H,	43541		
				TETRAHYDRO	43541		
				PYRROLIZINES, USING	44529		
				PHOSPHORUS CPDS	44529		
				PYRROLIZINE-1,2-DIHY-	40993		
				DRC 3,5-DI-SUBS	40993		
				PYRROLIZINE, DIHYDRO	40993		
				TETRAMETHYLENE	40993		
				PYRROLIZINE, 1,2-DI-H-	45605		
				3,5-DIALKYL	45605		
				PYRROLIZINE, 3H- & DI-	44529		
				HYDRO, HEXA-H-	44529		
				PYRROLIZINES-7AA-3H,	43541		
				TETRAHYDRO	43541		
				PYRROLIZINES, USING	44529		
				PHOSPHORUS CPDS	44529		
				PYRROLIZINE-1,2-DIHY-	40993		
				DRC 3,5-DI-SUBS	40993		
				PYRROLIZINE, DIHYDRO	40993		
				TETRAMETHYLENE	40993		
				PYRROLIZINE, 1,2-DI-H-	45605		
				3,5-DIALKYL	45605		
				PYRROLIZINE, 3H- & DI-	44529		
				HYDRO, HEXA-H-	44529		
				PYRROLIZINES-7AA-3H,	43541		
				TETRAHYDRO	43541		
				PYRROLIZINES, USING	44529		
				PHOSPHORUS CPDS	44529		
				PYRROLIZINE-1,2-DIHY-	40993		
				DRC 3,5-DI-SUBS	40993		
				PYRROLIZINE, DIHYDRO	40993		
				TETRAMETHYLENE	40993		
				PYRROLIZINE, 1,2-DI-H-	45605		
				3,5-DIALKYL	45605		
				PYRROLIZINE, 3H- & DI-	44529		
				HYDRO, HEXA-H-	44529		
				PYRROLIZINES-7AA-3H,	43541		
				TETRAHYDRO	43541		
				PYRROLIZINES, USING	44529		
				PHOSPHORUS CPDS	44529		
				PYRROLIZINE-1,2-DIHY-	40993		
				DRC 3,5-DI-SUBS	40993		
				PYRROLIZINE, DIHYDRO	40993		

QUI		QUI		RAD	
QUINAZOLINONES, 1,2-DIHYDRO-4- 42657	143	QUINOLINE, 2-/5-NITRO-2-FURYL/VINYL 38051	344	QUINONES, AROP, POLY-CYCLIC 47027	346
QUINAZOLINONES, 2-ME-3-AMINO-4- 46950		QUINOLINE, 2-HYDROXY-7-METHOXY DERIV 37579		QUINONES, BIPHENYLENE-4- 40250	
QUINAZOLINONES, 2-OH-ALKYL- 40056		QUINOLINE, 2-ME-AMINO-4- 41223		QUINONES, CYCLOHEXYLAMINO 44503	
QUINAZOLO-4-THIONES, SYN 41979		QUINOLINE, 2-VINYLY-ADDITION RXNS 46661		QUINONES, DI-OH, DIALKYL 46355	
QUINAZOLONES FROM ANTHRANILS 40365		QUINOLINE, 3-NH2 & 1-SURST TETRA-H- 47178		QUINONES, DIAZALKANES ADDUCTS 36731	
QUINAZOLONES, HYPNOTICS 43644		QUINOLINE, 4-PYRIDINIUM SALTS 39884		QUINONES, NUCLEAR ALKYLATED, NEW RX 39771	
QUINAZOLONES, PYRIDAZINOL-3,2-B- 39240		QUINOLINE, 4-STYRYL- 41244		QUINONFES, ORTHO, SUBST- 38714	
QUINAZOLONES, 4-, SYN, ANTICANCERIALS 41979		QUINOLINE, 5-ARYLAZO-6-AMINO 42278		QUINONFES, REDUCTIVE METHYLATION OF 37403	
QUINAZOLONES, 4/3/-AS ANTIMALARIALS 38923		QUINOLINE, 5-ARYLAZO-8-OH 42278		QUINONFES, RXN WITH CARBONYL CPDS 42250	
QUINIC ACID, HYDROXY-CINNAMOYL ESTER 43560		QUINOLINE, 5-NO2-FURYL VINYL, ANTITUMOR 42284		QUINONFES, RXN WITH DIAZALKANES 39798	
QUINIC ACID, 4,6-CAFFEYL- 41067		QUINOLINE, 5-NO2-B-HO-ANTIRIOTIC 39594		QUINONFES, SYNTHESIS OF- 38538	
QUINIC ACIDS, CAFFEYL- 41066		QUINOLINE, 6-AMINO-METHYL- DERIVS 42128		QUINONFES, TETRAACETOXY- 44810	
QUINIC ACIDS, CAFFEYL-METHYLATION 41065		QUINOLINE, 6-HO, SYN- 47189		QUINONFES, THIOETHER SUBST 40054,57	
QUINIC ACIDS, CAFFEYL-METHYLATION 41065		QUINOLINE, 6,7-DI-ME-4-OH, U-558 42347		QUINONFES, 1,4-MERCAPTAN ADDITION 40054,57	
QUINIDINE & EPI-, IR- 41989		QUINOLINE, 8-MERCAPTOACID DISSOC. 37078		QUINONIMINE, N,N-DI-PHENYL-P,P-DIPHENO 37169	
QUINIDINE, AC-DI-H- 44798		QUINOLINE, 8/5-NO2-FURANACRYLATE/ 47167		QUINONITROL, SUBSTIT-SYNTHESIS OF 37729	
QUININE & EPI-, IR- 41989		QUINOLINECARBOXYLATES, SUBST 36067		QUINOXALINE DERIV- 46392	
QUINISATINE-1,8-TRI-METHYLENE 41202		QUINOLINECARBOXYLIC ACIDS 36056		QUINOXALINE DERIVATIVES, 42090	
QUINIZARIN-5-SULPHONIC ACID FE COMPLEX 40367		QUINOLINOL-2,4,3-CL-CROTYL SUB 41293		QUINOXALINE N-OXIDE, METHYLENE CONDN 45951	
QUINODIMETHANE ANION RAD, TETRA-CN- 42031		QUINOLINES...35814,15/35982/36062/36463/73 36809/38966,73		QUINOXALINE N-OXIDES... 40541,47/44420	
QUINODIMETHANES, POLY-CYCLIC 43556		QUINOLINES FROM AMINO CROTONITRILES 45319		QUINOXALINE N-OXIDES NUCLEOPHILIC RX 43547	
QUINOL ETHERS, PHOTOLYSIS 42870		QUINOLINES, 1,3,4,5-TETRA-H-PYRROLO 41846		QUINOXALINE N-OXIDES, 2-CN-3-HYDROXY 42090	
QUINOL ETHERS, PREP-RY MNC2 OXIDN 47237		QUINOLINES, ANTITUMOR ACT OF SUBST 40400		QUINOXALINE STUDIES... 40052	
QUINOL ETHERS, SUBST- 41883		QUINOLINES, BACTERICIDAL 38051		QUINOXALINE N-OXIDE SYN., EXTENSION 45499	
QUINOL, ORTHOMETHOXYACETATE, RXN 45524		QUINOLINES, BENZOFURANYL 39823		QUINOXALINE, DIFURYL... 43585	
QUINOL, P-AS HOST IN CLATHRATE 44689		QUINOLINES, 5-ME-O-RXNS OF 41192		QUINOXALINE, OXAZINO- 42377	
QUINOLACETATE, 5-ME-O-RXNS OF 41192		QUINOLINES, DIHYDRO- 36853		QUINOXALINE, 2-OH, 3-DICOSANYL 46345	
QUINOLATE, 8-DICHLORO-HOXYLCXY 45650		QUINOLINES, DIHYDRO-AROMATIZATION 40055		QUINOXALINE, 2,3-SUBST- 40541	
QUINOLINATE, ENZYME CONV TO MONONUC 41315		QUINOLINES, FERROCENYL- 42216		QUINOXALINE, 3-PH, 2-NITRILE 40547	
QUINOLINATES, HYDROXY- 39725		QUINOLINES, INTERACT. POLYMETHYLENEBR 41242		QUINOXALINE, 4-ACID 36056	
QUINOLINATO, HYDROXY-, TRIS, CR FE 41778		QUINOLINES, NITROFURYL VINYL 44500		QUINOXALINES...44420	
QUINOLINE ANALOG OF CHALCONE 47292		QUINOLINES, SCHISTOSOMICIDES 46724		QUINOXALINES, AS CURING AGENTS 39321	
QUINOLINE ANALOGS OF MUSTARD 44039		QUINOLINES, SYN...41440		QUINOXALINES, DI-, SUBST 46773	
QUINOLINE DERIVS...41980		QUINOLINES, TETRA-H, SUBST 41853		QUINOXALINES, DIAMINO- 43056	
QUINOLINE DERIVS, TETRAHYDRO- 41202		QUINOLINES, TRIMETHYL- 35728		QUINOXALINES, DISTYRYL- 38500	
QUINOLINE HALIDES, POLYMETHYLENE 41244		QUINOLINES, 1,2-DIHYDRO-2,2-DIALKYL 40213		QUINOXALINES, PHENYL- 37818	
QUINOLINE N-OXIDE CHLO-BAMPHENICOL 35835		QUINOLINES, 1,2-DIHYDRO- 3941		QUINOXALINES, RXNS ALCOHOLSEAMINES 42377	
QUINOLINE N-OXIDE, RXN WITH KETENE 39686		QUINOLINES, 2-ANILINO- 44004		QUINOXALINES, 1,2-DI-H-2-OXO-3-SUBST. 45951	
QUINOLINE N-OXIDES, TRIMETHYL- 35728		QUINOLINES, 2-ARYL- 40741		QUINOXALINES, 1,4-DI-N-OXIDES, CL DE 46331	
QUINOLINE SULFAMIDES... 38734		QUINOLINES, 2-ARYL- 40741		QUINOXALINES, 2-HYDROXY,4-N-OXY- 40768	
QUINOLINE TETRAHYDROCYCLICHTA 36848		QUINOLINES, 2-ARYL- 40741		QUINOXALINES, DECAHYDRO-CIS-TRANS 40052	
QUINOLINE 1-OXIDE, REACTIONS OF 36360		QUINOLINES, 2-ME-3-AR-4-AMINO & HO 45319		QUINOXALYL-HO-IMINO-PROPIONIC AZIDE 46979	
QUINOLINE-DI-ET & DI-PH- 44959		QUINOLINES, 2-SUBST 4-AMINO & HO 45319		QUINOQUECOORDINATED Cu/13/ COMPLEXES 36757	
QUINOLINE-METAL COMPLEXES 45059		QUINOLINES, 2-SUBST VINYL- 42127		QUINOLUPHENYLS, SYN- 43319	
QUINOLINE N-OXIDE, 2-PH,4-CARBOXY 40741		QUINOLINES, 2,2-DIALKYL-1,2-DIHYDRO 47036		QUINOLUCLIDINE...36228	
QUINOLINE N-OXYL, TETRAHYDRO-4-RADICAL 46632		QUINOLINES, 2,2,4-TRI-ME-DI-H-BROMO 40213		QUINOLUCLIDINE-3-ONE REAR OF OXINE 45569	
QUINOLINE-1-OXIDE, REACTIONS 39893,94		QUINOLINES, 2,4-DISUBST. 47235		QUINOLUCLIDINE, 2-METHYL- 44169	
QUINOLINE-8-SELENOL- 45687		QUINOLINES, 3-AMINO... 45683		QUINOLUCLIDINE, 2,5-DI-SUBST 37762	
QUINOLINE, AZO-DERIV OF 41559		QUINOLINES, 3-BZ-AMINO 1234-TETRA-H 44333		QUINOLUCLIDINE, 2,5,8-TRI-SURST-SYN 45567	
QUINOLINE, BR-HO CO, CR,FE CHELATES 41779		QUINOLINES, 3-NITRO SYN. 39814		QUINOLUCLIDINES...36193/36885/40763	
QUINOLINE, CHLORINATION OF 36495		QUINOLINES, 3-AMINO... 45683		QUINOLUCLIDINES, 3-SUBST- 36886	
QUINOLINE, CL-ME-, RXN N-HETEROCYCLES 42128		QUINOLINES, 3-BZ-AMINO 1234-TETRA-H 44333		QUINOLUCLIDYL-PYRIDINE- 36229	
QUINOLINE, DECAHYDRO- DERIV 40539		QUINOLINES, 3-NITRO SYN. 39814		RACEMIZATION OF HINDERED BIPHENYL 38347	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RACEMIZATION, PEPTIDE SYNTHESIS 30215	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADIATION POLYMERIZATION 38420,21	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADIATION PROTECTION AGENTS 36790	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADIATION SYNTHESIS... 35700	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADIATION-INDUCED COPOLYMERIZATION 43274	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO ACETOXYACETIC ESTER 45895	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO ETHYL DIALYLACETATE 41265	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO PHENYLALKENES 38337,38	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QUINOLINE, DI-BR-HO CO,CR,FE CHEL. 41779		QUINOLINES, 3-AMINO... 45683		RADICAL ADDN TO SURST. ALKENES 38351	
QU					

REDN, NA BOROHYDRIDE, OF ESTERS	349	RESOLUTION OF DICHLORO ME-PROPIONIC AC	350	RHOIDIUM-CYCLOPENTA-DIENYL COMPLEX	351	RICINOLEIC ACID, 12-SUBSTITUTED	352	RUAEACARPINE, 10-CARBO METHOXY	353	SALICYLIC, B-D-GLUCURO-NIOF P-AMINO-	354
REDOX MONOMERS, SYN....	35994	RESORCINOL DI-ME ETHER RXN WITH PCL3	39134	RHOIDIUM-EN & BIPY PROTONIC ACID	42445	RIFAMYCIN B RELATD RIFAMYCINS	42950	RUTHENATES, DIBENZOTRI AZOLATUM-/CN/6	45065	SALICYLIDENE-D-AMINO-PHENOL CHELATES	42108
REDOX RESINS, INDIGOINO DYES CONTNG.	38726	RESORCINOL-ARSONIC ACID-U-COMPLEX	45918	RHOIDIUM, HYDRIDO-CARBO NYL COMPLEXES	35918	RIFAMYCIN B, AMIDES & HYDRAZIDES	46705	RUTHENIUM ALUMINUM.....	35812	SALICYLIDENEAMINES, CU CHELATES	39789
REDOX RESINS, POLYVI-NYLANTHRAQUINONE	38484	RESORCINOL-FLAVIUM SAL COND	46807	RHOIDITINE.....	36890	RIFAMYCIN B, X-RAY STRUCT. DET.	42955	RUTHENIUM BIPYRIDINE COMPLEXES	44733	SALICYLIDENEGLYCINATO-ADDO COPPER	43746
REDOX STANDARD.....	36372	RESORCINOL-UREA-PHENOL TERNARY SYST	45538	RHOIDENDRON ADAMSII	42182	RIMUENE, CONSTIT & STEREOCHEM	46044	RUTHENIUM BIPYRIDINES, SYNTHESIS	44743	SALICYLIDENEAMINES, N-SUBST. CU COM	39306
REDOX SYSTEMS, TWO STEP	46836	RESORCINOL, AMINO-DINI TRO- LEAD SAL	37817	RHOIDENDRON MAXIMUM L..	40980	RIMUENE, DITERPENE STRUCT & STEREO	46035	RUTHENIUM BORIDE, CRYSTAL STRUCTURE	37385	SALICYLTOENEAMINES, CU CHELATES	39789
REDUCTION D-FRUCTOSE OXIME	43828	RESORCINOL, DI-ME ETH-ER, RXN WITH PC	42970	RHODAMMATIN, SYNTHESIS & CONSTITUTION	37958	RING CLEAVAGE.....	37145	RUTHENIUM GALLIUM CPDS...	35806	SALICYLANILANILE, DERIVS	39095
REDUCTION LITHIUM ALUM INUM HYDRIDE	36012	RESORCINOL, DIHYDRO- C ARBOXYLATES	36293	RHODOPSEUDOMONAS SPHEROIDES	46792	RING CONTRACT. A RING CHOLESTANE	42320	RUTHENIUM PENTAFLUORIDE CRYST STRUCT	39717	SALIDROSIDE FROM SALIX TRIANDRA L.	45139
REDUCTION N-AC & SULFONAMIDOMETHYL	44342	RESORCINOL, PENTADECYL AZO DYES	46156	RHODOPSEUDOMONAS SPHEROIDES	36378	RING EXPANSION & C IN-SERTION	42556	RUTHENIUM-PYRIDINE & C YANIDE COMPLEX	36382	SALIGENIN CYCLIC ALKYL PHOSPHATES	36866
REDUCTION OF BICYCLO-OCTANONES	43403	RESORCINOL, PYRIDOYLAZO RARE EARTH COM	45259	RHOEOSAMINE.....	36282	RING EXPANSION BY HYDROCONDENSATION	39106	RUTHENIUM, NITROSO CONTG	42899	SALIGENIN CYCLIC PHOSPHATE FORMATION	38430
REDUCTION OF CARBONYL CPDS	38020	RESORCINOL, 2-METHYL NEW PREP METHOD	44904	RHOEOGENINE.....	37481	RING EXPANSION OFENAMINE & CARBENE	36407	RUTHENIUM, NITROSO CONTG	42899	SALIGENOL, CONDN. WITH CYCLOHEXANONE	36658
REDUCTION OF PHENOL AL-DEHYDES, ESTERS	36391	RESORCINOL, 2-T-T-FAR-NESYL-5-METHYL	37004	RHYNCHOCELLINE ALKALOID..	37426	RING EXPANSION, INDOLE CARBENE	40234	RUTHENIUM, NITROSO CONTG	42899	SALIREPSIDE, GLUCOSIDE	39595
REDUCTION OLEIC ACID/ALCOHOL EPOXIDE	43045	RESORCINOL, 2,4,6-TRI-CARBOETHOXY-	46811	RIBITOL, 4-O-D-GLUCOSYL..	43559	RING INVERSION OF PYRROLIZIDINES	38496	S-35-LABELED CPDS, CARBAMATE, XANTHATE	43277	SALIX FRAGILIS L. CONSTITUTENTS	43910
REDUCTION PETROZELYL/ERUCYL ALC. OXI	43021	RESORCINOL, 2,4,6-TRI-CARBOETHOXY-	36320/36479	RIBITOL, 1,2,4,5-DI-OISOPROPYLIDENE	45953	RING KETONES, SYN. BY MOD FRIEDLANDER	38233	S-35-LABELED CPDS, CARBAMATE, XANTHATE	43277	SALIX REPENS L., GLUCOSIDE	43514
REDUCTION, ACID TO ALDEHYDE	40481	RESORCINOLS, 5-ALKYL..	38998	RIBITTEICHOIC ACID, ST RUCTURE	35727	RING OPENING POLYMERIZATION	43848	SABADILLA ALKALOIDS.....	36084	SALIX TRIANDRA L. GLYCOSIDES	45139
REDUCTION, AROM. CPDS...	43998	RESORCINOLS, ANTI-INFLAMMATORY	40824	RIBO-HEXOPYRANOSIDE, 2-DEOXY-D-	44647	RING SYSTEMS, MESO-IONIC	43013	SACCHARIC ACID-THORIUM COMPLEXES	46020	SALIX VIMINALIS PHENOL GLUCOSIDE	42052
REDUCTION, BOROHYDRIDE...	35993	RESORCINOLS, 5-ALKYL..	38998	RIBOINUCLEOTIDES.....	42703	RING CONTRACTIONS.....	40232	SACCHARIC ACIDS.....	37615	SALMONELLA DAHLEH.....	38449
REDUCTION, CARBOXYLIC ACID ESTERS	35979	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVIN DERIVS.	36262, 36263	RING-OPENING POLYMERIZATION	43520	SACCHARIDES, MONO-N-CONTAINING	39469	SALMONELLA DJAKARTA.....	38449
REDUCTION, CHROMIUM BY CHLORIDE IDN	36305	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVIN, BORATE ESTER	45907	RING-OPENING POLYMERIZATION, CARBONA	43519	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTION, CHROMIUM CH LORIDE	36003	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVIN, HYDROLYTIC BEHAVIOR	45907	RITALIN/METHYLPHENIDATE/	39683	SACCHARIDES, MONO-N-CONTAINING	39469	SALMONELLA PARATYPHI A	40988
REDUCTION, DOUBLE OF FURYL KETONES	45317	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTION, POLAROGRAPHIC	37406	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTION, POLYNUCLEAR HYDROCARBONS	37633	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTION, RARE EARTH SULFATES	40839	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTION, STEREOSPECIFIC	35600	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIONS, NITRILES, AS ALDEHYDE SYN	40611	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIONS, T-AMIDES, AS ALDEHYDE SYN	40612	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIONS, LITHIUM-AMINE	43398	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIVE CLEAVAGE IND AZOLE-3-ONES	35668	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIVE CYCLIZATION PYRUVATES	45374	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIVE DIMERIZATION...	36595	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIVE DIMERIZATION OF LACTONES	37198	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIVE METHYLATION OF QUINONES	37403	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTIVE-ALKYLATION AR KETONES	44833	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REDUCTONE, CONDENS PRODS	44513	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REFLEX EFFECT, BICYCLO OCTANEDIOLS	38850	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REFORMATSKII RXN, BR-HALOIC ACID	45563	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REFORMATSKII, REACTION...	44909	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REFORMATSKY REACT WITH UNSAT KETONES	37200	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REFORMATSKY REACTION...	38448	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REFORMATZKY RXN ON SCHIFF BASES	43624	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REICHSTEINS CPD S DERIV.	41446	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REIMER-TIEMAN RXN, CHLOROPHENOLS	46442	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REISSERT CPDS CONDSN FORMALDEHYDE	40973	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REISSERT CPDS, ISOQUINOLINE	35985	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REMAZOL BRILLANT BLUE R-CELLULOSE RXN	36909	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RENAL AMINOPEPTIDASE...	36627	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RENGASIN.....	41121	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RENGASINE, STRUCT & SYN	37523	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RENGASINE, STRUCTURE...	45777	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RENIFOLINE FROM PYROLA RENIFOLIA MAXIM	43628	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
REPANDININE, STRUCTURE...	36047	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESEDA LUTEOLA L.....	38402	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESERPINE ANALOGUE.....	38772	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESERPINE RELATED ALKALOID	46495	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESERPINE-IPRONAZID ANTAG. HARMANES	41707	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESERPINES, DESMETHOXY...	38498	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESIN ACID INTERMEDIATES, SYN	40916	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESIN ACIDS.....	36042	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESIN ACIDS FROM SPRUCE	38067	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESIN ACIDS, SYN.....	42543	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESINS, EPOXY.....	36295	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
RESINS, FROM XYLENES & DIPHENYL ETHER	35686	RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988
		RESORCINOLS, 5-ALKYL..	38998	RIBOFLAVINE, TETRA-ACETYL-3-ALKYL	39956	RITTER REACTION.....	40386	SACCHARIDES, 1,2-ALKYL ORTHOACETATES	38687	SALMONELLA PARATYPHI A	40988

SCA	355	SEL	356	SIL	358	359	360
SCANDIUM IODIDE-X-RAY STUDY	40035	SELENOCHROMONE.....	44182	SILACYCLOBUTANE & PENTANES	43894	SILANES, CL, F DERIV, CONDENSATIONS	46288
SCANDIUM MERCURY, CRYST STRUCTURE	35809	SELENOETHERS, ACETYLENIC	40754	SILACYCLOBUTANE, DI-ME TELOMERIZATION	43817	SILANES, CYCLIC...	35752/38573,74
SCANDIUM OXIDE-ALUMINUM OXIDE SYSTEM	35726	SELENOETHERS, ALKYNYL...	41396	SILACYCLOHEXANES, DI-...	36925	SILANES, CYCLOPROPYL-METHYL-	40124
SCANDIUM SULFIDES...45925		SELENOGLYCOSIDES...39588/44949		SILACYCLOPENTANE, 1,1-DIMETHYL	40777	SILANES, DI-, TRI-, CTE-TRACHOLESTEROXY	45226
SCANDIUM THIOCYANATES...	39092	SELENOI...	45784	SILACYCLOPENTANES, DI-VINYL, SI-SUBST	42498	SILANES, DI-ME-AMINO PYROLYSIS	47084
SCANDIUM-LA-SI SYSTEM...	39104	SELENOIMERCAPTANS...45784		SILACYCLOPENTENE-3, 5-DI-ET-DI-SUBST	42498	SILANES, DIACETYLENIC, REDN	46291
SCANDIUM, CO,MN,CU CPDS.	39534	SELENOPHENE CHEMISTRY...	40869	SILACYCLOPROPANES...40515	46399	SILANES, DICHLORO-DIMETHOXY	46976
SCANDIUM, DFTN WITH CINNAMIC ACID	46060	SELENOPHENE-ULY DERIVS OF PYRAZOLE	37532	SILAHETEROCYCLOHEPTANES.	46399	SILANES, DIMETHYL-DI-ACETOXY	40886
SCANDIUM, INDICATORS FOR	45801	SELENOPHENE, CHEMISTRY & DERIVATIVES	42115	SILANE POLYMERS, TETRA VINYL-	36052	SILANES, DIMETHYLAMINO ACETOXY-	44803
SCHIFF BASE AZULENE CONTG POLYMERS	46593	SELENOPIRPHOSPHATE & DERIV	45156	SILANE, ALKYL,F-CONTG...	45155	SILANES, DIMETHYLBROMOFLUORO	4262
SCHIFF BASE COMPLEXES...	36854	SELENOPIRPHOSPHORIC ACID MORPHOLINO DERI	42878	SILANE, BENZYL VINYL DI-ALKYL SUBST	40494	SILANES, DIMETHYLOXY-LENOXY-	45225
SCHIFF BASE CYCLOSERINE 5-CL-SALICYLALD	47156	SELENOTHIANE, 1,4-HALOGEN COMPLEX	46604	SILANE, BIPHENYLOXY,PH SUBST.	39409	SILANES, DIMETHYLETHYL...	37262
SCHIFF BASES...	35716/36019/3724/39567	SELENOUS ACID ESTERS...	41045	SILANE, BIS/3,4-DI-CL-PH/DI-CL-	46781	SILANES, ETHOXYCRESOXY...	37982
SCHIFF BASES - CO/II/ COMPLEXES	45727	SELENOPHENOL DERIVATIVES	45154	SILANE, CARBOXYCYCLO-PROPYLMETHYL	44912	SILANES, ETO-CRESOXY DERIVS	38057
SCHIFF BASES - CU/II/ COMPLEXES	45726	SEMICARBAZIDES, AMINO ACIDS & PEPTIDE	45986	SILANE, CL-ME-T-BU-DI-ME	44988	SILANES, HALOALKYL, DEHYDROHALOGEN	37733
SCHIFF BASES FROM PIPERAZINES	38919	SEMICARBAZIDES, PIPERIDINO	46270	SILANE, DI-CL-TOLYL...	38450	SILANES, HALOMETHYL-DI-ME-	46527
SCHIFF BASES FROM SUBST PYRIDIN	41930	SEMICARBAZIDES, SUBST...	45991	SILANE, DI-CN-ALKYL DER.	39426	SILANES, HALOVINYL, PREPARATION OF	47333
SCHIFF BASES OF P-DI-ME-NH2-ANILINE	40416	SEMICARBAZIDE-4-ACETIC ACID DERIV	41115	SILANE, DICHLORO-DIETHYL	39539	SILANES, INTRAMOL REARR OF DI- & TRI	44987
SCHIFF BASES WITH DI-CYANIDAMIDE	44666	SEMICARBAZIDE, ACETYL HYDRAZIDES	41113	SILANE, DICHLOROPROPYL TRICHLORO	37733	SILANES, KETO-...	38853
SCHIFF BASES, AMINO ACID	36639	SEMICARBAZIDE, ACYL-FAT TY ACID ESTERS	41113	SILANE, DIPHENYLDICANO	44624	SILANES, ME-ALLYL-DI-AMINO SUBST.	37582
SCHIFF BASES, AROMATIC GLYOXALS	46802	SEMICARBAZIDE, THIO-ACETIC ACID	41114	SILANE, ME-BR-CL, NEW SYN.	43033	SILANES, ME-DI-CL ALKOXY ARXY SUB	37558
SCHIFF BASES, CHELATES OF	37590	SEMICARBAZIDE, COPPER COMPLEXES	36715	SILANE, ME-BR, NEW SYN.	43033	SILANES, MERCAPTO-...	41382
SCHIFF BASES, CO/II/ COMPLEXES	41687	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, ME-VINYL-P-BR-PH CHLORIDE	37572	SILANES, MERCURO-...	42210
SCHIFF BASES, COMPLEX CONTG FF, MN,V, CO	39050	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, METHYL, BIS/CL-BUTENYL/ SUBST	45580	SILANES, NAPHTHYL-PH-ME, OPT ACT	45341
SCHIFF BASES, CONJUGATED	39952	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, N & ISO, PREP PROP	43686	SILANES, NAPHTHYL-PH-ME, OPT ACT	45342
SCHIFF BASES, COPPER CHLATES	39789	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, ORTHO-FLUORO-PHENYL TRI-ME	40267	SILANES, ORGANOCHELOR CX4 RXNS	40961
SCHIFF BASES, GUAIACOL	36401	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, PETNYL TRI-SUBS	39363	SILANES, PH-CHLORO-PHENYLDIMETHYL	39032
SCHIFF BASES, ISOTHIO-CYANATOANILINE	46690	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, PHO, PH SUBST...	39409	SILANES, P-VINYLPHENYL-	45285
SCHIFF BASES, PHENOLIC...	37692	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, PHENYL, 45698	45698	SILANES, PERPHENYLCYCLO...	43895
SCHIFF BASES, POLYMERIZ...	39952	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRA/P-VINYL-PHENYL/	45698	SILANES, PH-FHNYL TRIALKYL	44015
SCHIFF BASES, PROMATED	40416	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, PH-FLUORO-PR-AMINE RXN	42253
SCHIFF BASES, REDN...	35944	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, PHENOXY-...	38582
SCHIFF BASES, REFORM-ATZY RXN	43624	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, PHENYL-BIS-...	42215
SCHIFF BASES, RXN, WITH ANTIPIRYNE	40125	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, PHENYLALKYL-NMR	46406
SCHIFF BASES, RXNS...	38539	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, PROPENYL-SUB...	37081
SCHIFF POLYBASES, PHOTOELECTRIC PROP.	38482	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, PYRIDYL TRI-ME	40322
SCHIFF RXN, HISTOCHEM...	45694	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, SUBST-DI-ME-DIAMINO-	44803
SCHIFF-BASE CHLATES, FROM THIAZOLE	44997	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, THIOPHENE SUBST	42509
SCHISTOSOMICIDAL THIADZOLYLIMIDAZOLE	45241	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, TRI-ME BENZYL-ARALKYL & AR	42468
SCHISTOSOMICIDES, SYNTHETIC	44061	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, TRIALKYL ORGANOMETALLIC	38275
SCHISTOSOMICIDES, SYNTHETIC	35839	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, TRIALKYL/P-BR-DIOPHENOXY/	36197
SCHIZANDRINE, ISOMERS...	43801	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANE, TETRAKIS/TRI-METHYLSILYL/	40501	SILANES, TRIMETHYL...	35958
SCHMIDT DEGRAD...	43162	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANEDIOLS, DIARYL- & DIALKYL-	46976	SILANES, UNSATD...	44022
SCHMIDT REACTION...	43665	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANES, UNSATURATED DERIV	46291
SCHMIDT RXN, BENZOXY-CLC ALKANONES	40659	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANES, VINYLACETYLENIC	40482
SCHMIDT'S REACTION...	40766	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANES, VINYLALCOHOL, SYN OF	40296
SCHOFF SYNTHESIS...	40766	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANES, DIOXY & PROPYLENE POLYMERIZAT	41147
SCHOLL REACTION...	36680	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANETHIOL, TRI-AMO ALCOHOLYSIS OF	39549
SCHOTTEN-BAUMANN RXN-PCLYVINYLCALCONE	39981	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOL-D, TRI-ME...	36541
SCHOTTEN-BAUMANN RXNS...	41840	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, ALKALI DOUBLE	46127
SCIADIN...	36363	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCIADINONE...	36363	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCIADONATE, DIMETHYL...	36363	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCIADOPATE, ME REL. TO COMMUNIC ACID	44348	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCIADOPATE, ME REL. TO DIAMIELLIC ACID	44348	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCIADOPATE, METHYL...	36841	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCIADOPITIS VERTICILLATA	36363/43090	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCIADOPITIS VERTICILLATA CONSTITUENTS	36841	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCILLARIA MARITIMA BAKER L, GLUCOSIDE OF	43866	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCILLARIAN-B-D-GLUCOSIDE	43866	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962
SCILLARIDIN A...	43866	SEMICARBAZIDE, FROM OXAZOLIDONES	46416	SILANES, DIARYL- & DIALKYL-	46976	SILANOLATES, TRIMETHYL RU & CS	41962

65

STANNATES, HEXAMERIC... 17154 STANNATES, ZINC & CAD- MUM 38547 STANNIC CHLORIDE COMPLEXES 43776 STANNIC CHLORIDE, RXN WITH AC-ACETONE 37891 STANNIC FLUORIDE-ETH- ANOL, COMPLEXES 43308 STANNIC OXIDE, FORMATION 40582 STAPHYLOCOCCI-ACTIVE PENICILLINS 41908,10 STAPHYLOCOCCUS AUREUS 200P RESISTANT 46228, 29 STAPHYLOCOCCUS AUREUS, RESISTANT 35872 STAPHYLOCOCCUS AUREUS, POLYSACCHARIDES 40326 STARCH, THIAMINE DI- SULFIDE, SURST 43586 STARCHES, AMINO DERIVS... 37209 STEARIC ACID, N-ALLYL... 33922 STEARATE, CHROMIUM, COMPLEX 43760 STEARATES, DI-HO, GLY- CPHYL 46566 STEARIC ACID, DIHYDRO- XYL, ISOMERS OF 37620 STEARIC ACID, THIO-..... 44439 STEARIC ESTERS, EPOXY, CAT. HYDROG. PD 45426 STEARIC ESTERS, HYDRO- XYACETIC 45426 STEARIC ACID, 2,4-DNP-...36326 STEAROPHENONE 2,4-DNP-... 36326 STEAROXYLXYETHYLPHOS- PHATE, TRIS(2-...41193 STEMONA TURBOSA L... ALKALOIDS 44501,02 STETHYLUM RACIUMUM, METAPOLIC PRIO 47063 STETHYLUM RACIUMUM, METAPOLIC PRIO 47064 STENDOMYCIN.....36644 STEPHANIA GIARRA ALKALOIDS 39071 STEPHANIA JAPONICA MIO- RS ALKALOIDS 36059, 66/36434 STEPHANINE.....36434 STEPHEN REACTION...36230 STEPHOLINE.....36066,66 STEPHOLATES, MF.....38146 STERCULENES.....38146 STEREOCHEM, AZIRIDINE FORMATION 43399 STEREOCHEM, COMPLEX INCRG. CPDS 44733 STEREOCHEM. OF DIAPA- PHOSPHOLANE 40316 STEREOCHEM. STERIODS HY NMR 43407 STEREOCHEM. STUDIES EST-ACIDIC DERIV 43401 STEREOCHEMICAL STUDIES ON KETONE REDN. 41149 STEREOCHEMISTRY PYRRO- LIZIDINOIC ACID 46322 STEREOCHEMISTRY, CYCLIC CPDS 45161 STEREOCHEMISTRY, NAPHTHALENE DER 45858 STEREOCHEMISTRY, CYCLO HEXANOLS 37231 STEREOCHEMISTRY, DIS- PLACEMENT RXNS 45470 STEREOCHEMISTRY, CYCLO HEXANE SERIES 37226 STEREOISOMERIZATION OF OXALINE SALTS 42097 STEREOISOMERS OF MIND SULFONIC ACIDS 37541 STEREOSELECTIVE FORM- CIS-A-GLYCOLS 39871 STEREOSELECTIVITY, IN NEBER REARR 40394 STEREOSPECIFIC CATALYSTS 45740 STEREOSPECIFIC FRAGMEN- TATION 37246 STEREOSPECIFIC HYDRO- GENOLYSIS CAT 45740 STEREOSPECIFIC SYN-... 38105 STERIC EFFECTS RADICAL RXNS 45467 STERIC EFFECTS, RADIC- AL COUPLING 37702 STERIC FACTORS IN ME- TALLIC LIGAND FORM 44745 STERIC/POLAR EFFECTS SEPARATION 47021 STERNUTORY AGENTS..... 40188 STERO-BILE ACIDS...38607 STERIOD - AMINO ACID CPHVS 40815 STERIOD ANALOGS WITHOUT RING B 45125 STERIOD ANALOGS, 6-ETHOXY 37161 STERIOD AROMATIZATION, NVL RXN 42661 STERIOD BETA-KETO-XAN- THATES, REARR. 37429	STERIOD DERIVS....43406 STERIOD DERIVS....44149 STERIOD ENOLATE ANIONS BY REDN METHODS 39344 STERIOD EPOXIDES WITH GRICARDO REAG 43913 STERIOD GLYCOLS, SEPA- RATION EPIMERS 40693 STERIOD HETEROCYCLES, SYNTH 44540 STERIOD HETEROCYCLES SYSTEM, NOVEL 44540 STERIOD HORMONES...36439 STERIOD HORMONE ANALOGS 36714 STERIOD HORMONES, ANA- LOUS OF 44050 STERIOD HORMONES, ESTERS 38403 STERIOD HORMONES, HYD- ROCARBONIC 47068 STERIOD HORMONES, MOOI FIED 44484 STERIOD HYPOCIDITES... 35597/35912 STERIOD KETALS, FORM- YLATION 46176 STERIOD METABOLITES... 36437/41445/45186 STERIOD METABOLITES, SYNTHESIS 37196 STERIOD METABOLITES, SYN 36658/41446 STERIOD NITROGEN-MUSTA RDS 36485 STERIOD OXIDATION BY H ICROORGANISMS 36700 STERIOD OXIDATION, MFC HAUSM 36700 STERIOD 1,4-DIHYDRO-3- KETO, PROTECT. 39169 STERIOD 14R-15R-EPOXIDES 39170 STERIOD 5-ENES, RXN NOCI 43407 STERACIF-21-PHOSPHATES... 37430 STERIOD, ANTIINFLAMMA- TORY 46215 STERIOD, THIOKETALS TC THIOFENOL ETHERS 43386 STERIOD /21-C14/LABELED 38475 STERIODAL A-DIAZOKE- IMNES, A-RING 45074 STERIODAL ALCOHOLS, CYCLIC DEHYDR. 39874 STERIODAL ALCOHOLS, RXN FLUOROMINE 45381 STERIODAL ALKALOIDS... 47272 STERIODAL ALKALOIDS... 36794,98/36972/ 39874,75/40401/ 42329/42514/43829, 37046128 STERIODAL ALKALOIDS, COCHURCHINE 45312,16 STERIODAL ALKALOIDS, ISOPYRROLINE 45401 STERIODAL CYCLIC KETALS, ACETATES 36840 STERIODAL ENOL ETHERS... 37113 STERIODAL ENOL ETHERS DEHYDRATION 40058 STERIODAL ETHYLENE KETALS 46218 STERIODAL GLYCOLS, Y-A-DIACETALS 46728 STERIODAL GLYCOLS, 21-PH-HYDROZONE 40042 STERIODAL HETEROCYCLES... 39694 STERIODAL HORMONES, C- NOR, C-9 CONFIG 45099 STERIODAL INTERNAL DIS PLACEMENT RXN 35989 STERIODAL ISOXAZOLES... 42186 STERIODAL KETALS & KETONES 38021 STERIODAL KETALS & KE- TONES 38015 STERIODAL KETOLS...46673 STERIODAL KETONES...42654 STERIODAL KETONES, OXIDATION OF 37194 STERIODAL KETONES, OXI DATION BY SE2 42106 STERIODAL KETONES, RXN DIAPYRANES 47125 STERIODAL PEPTIDES... 46973 STERIODAL PHOSPHATE ESTERS 39165 STERIODAL POLYPEPTIDES... 39166 STERIODAL PYRAZOLES... 41393,40 STERIODAL PYRIDAZINES & PYRIDAZINONES 46704 STERIODAL SAPOGENINS... 37434 STERIODAL SAPOGENINS, 26-ALKYL SUBST. 39566 STERIODAL SYNTHESIS... 41156 STERIODAL 17-SPHOLAC- ONES, HYDROXY- 46067 STERIODAL 3-THIOLS... 42105	STERIODAL-3,4-DIENOXIA & DITHIANE 41233 STERIODAL-6-FORMYL-3- ENOL 40214 STERIODAL/17,16-C/PYRA ZOLE 35857 STERIODS, 35689/35727,81/ 36003/36358,61/ 36741/37155/38680, 61,63/38788,79,80, 81 STERIODS & VILMEIER- HACK REAGENT 44142 STERIODS FROM HFCOGEN-IN- ALOGS 37275 STERIODS OF PACHYSA- RA TERMINALS 43949 STERIODS RELATED TO NATURAL PROD. 43820 STERIODS RELATED TO TETRAHYDRO-R 39818 STERIODS WITH FUSED FURAN RING 43317 STERIODS-ALKALOIDAL, SYNTH 37700 STERIODS.....39220 STERIODS, FLUORO-... 47213 STERIODS, 13,2-D/ TRIA ZOLE 35623 STERIODS, A NOR...36517 STERIODS, A-NOR-5-AZA- CHOLSTANE 41987 STERIODS, ACYLATION... 36691 STERIODS, ALPHA NITRO KETONES 37448 STERIODS, AMINO-VIA RED. AMINATION 42232 STERIODS, AMINO- SYN- THESIS OF 40832 STERIODS, ANAOLIC... 45492 STERIODS, ANDROSTANES & ERGOSTANES 40260 STERIODS, ANESTHETIC A- GENTS 35873 STERIODS, ANTIINFLAM- MATORY 41619 STERIODS, AROMATIC... 46968 STERIODS, AROMATIC D- RING EXTENSION 42326 STERIODS, AROMATIC A RING 41973 STERIODS, AROMATIC, RING A, PREP OF 38406 STERIODS, AROMATIZATION... 38036 STERIODS, AUTOXINATION... 43771 STERIODS, A7A-....42595 STERIODS, BAYEY-VILLI GER OXID. HF 40643 STERIODS, BENTON RXN... 38354 STERIODS, BENZYL AL- COHYDROLYSIS 45946 STERIODS, C-NOR-D-HOMO- 46500 STERIODS, C-NOR-D-HOMO- 39288/40092 STERIODS, C-1-DEHYDRO ENATION 36440 STERIODS, C-14 LABEL ISOL., MUSCLE 40439 STERIODS, C-14 LABEL ISOL., MUSCLE 40439 STERIODS, C-19 FUNCTIO NAL 46708 STERIODS, C-19-FUNCTIO NAL 35865 STERIODS, CARDIOTONIC... 43682 STERIODS, CHOLEST-4- ENE-3-ACETAMINE 41356 STERIODS, CHOLESTANE, SR 45891 STERIODS, CHOLESTANONE... 42613 STERIODS, CONTG PYRAZO LE NUCLEUS 35884 STERIODS, CYCLOPENTA- DIENYL-CYCLORED 41600 STERIODS, CYTOTOXIC, HICL. PROPRIET 41938 STERIODS, CYTOTOXIC, SYNTHESIS 41938 STERIODS, D-RING ARO- MATIC 38765 STERIODS, DEHYDRATION... 35624/39286/44319 STERIODS, DIALKYLAMINO TESTOSTERONES 47146 STERIODS, DIAPYRANES... 38977 STERIODS, DIFNE-3-KETO -, PHOTODIMER 38285 STERIODS, DIHYDROXY- ACETONE, C-17 40041 STERIODS, DIHYDROXY- KETO, REARRANGE 37371 STERIODS, ENZYMIC REDUCTION 35886 STERIODS, EPOXIDATION, CHOLESTANES 46658 STERIODS, ERGOSTANE, 4-ALPHA-METHYL 40252 STERIODS, ESTRA-1,3,5- /107-TRIFENONES 44430 STERIODS, FORMYL-5A- ANDROSTA-3-ONES 46124 STERIODS, FROM OAK... 38062,64	STERIODS, FUNCTIONAL SULFUR GROUPS 38975 STERIODS, FUSED HETERO CYCLIC PREGNE 46703 STERIODS, GAMMA LAC- TONE CONTG 44222 STERIODS, HETEROCYCLOC... 43681,83/46704 STERIODS, HOMOCALYLYC REAR 19-SUBS 43947 STERIODS, HYDROCHRYSENE 39903 STERIODS, IMIDAZO,1,2- A/PYRIDINE,COND 42651 STERIODS, INTRO OF CN... 43950 STERIODS, ISOXAZOLINO... 47138 STERIODS, KETO OF P- MICROPHYLLA 43981 STERIODS, KFTCPREGNANES... 46818 STERIODS, LONG-RANGE SPIN-SPIN COUPL 46506 STERIODS, METABOLISM... 46935 STERIODS, MICROBIAL OXIDATION 43208 STERIODS, MICROBIOLOG- ICAL TRANSFER. 39523 STERIODS, MODIFIED, HORMONES 46365 STERIODS, NITRO-...47055 STERIODS, NITROSATION OF 36255 STERIODS, NCR-...46671 STERIODS, OXIDM BY PB TETRAACETATE 43915 STERIODS, OXID OF... 36058 STERIODS, OXONUM IN- TERMEDIATES 46211 STERIODS, PHOTO CYCLO- ACCN 43384 STERIODS, PREGNADIENES... 46882 STERIODS, PREGNANE DERIVS 42234,41 STERIODS, PREGNANE & ANDROSTANE DER 46624 STERIODS, PREGNANE DE- RIVS, ANTIVIRAL 46728 STERIODS, PREGNENONES... 38527 STERIODS, PTERIDINO... 46713 STERIODS, PYRAZOLE NUC LEUS CONTG 35884 STERIODS, RAC CHOLE- TEROL 46674 STERIODS, RING & AROMATIC 43234 STERIODS, RING C-BEN- ZENOID 40692 STERIODS, RING OPENING BY PR/AC/4 46363 STERIODS, SEC...36700 STERIODS, SEROFLOCCUL- ATING 42912 STERIODS, SPIROKETAL... 41427 STERIODS, SPIROXYRA- NYL ANDROSTANES 46702 STERIODS, STEREOCHEM OF 37141 STERIODS, STEREOSELEC- TIVE 4-SUBST 41015 STERIODS, STEREOSELEC- TIVE, 4-SUBST 41014, 14,15 STERIODS, SUBST 3-OXO- CONVERSIONS 42406 STERIODS, THIO-...46670 STERIODS, THIO-...NMR... 43927 STERIODS, THIOESTER... 46077 STERIODS, THP ETHERS OF ESTRONE 46672 STERIODS, TRITERPENOID... 46366 STERIODS, UNSATO-3- KETO-MASS SPEC 44519 STERIODS, UNSATURATED HYDRATION OF 41843 STERIODS, UNSAT. RXN SEQUENCE 42235 STERIODS, URINARY...39818 STERIODS, 1-MED-4-ME- 1,3,5-TRIFENES 47203 STERIODS, 1-METHYLENE, FROM 1-ME 39100 STERIODS, 1,4-DEHYDRO- 3-KETO, RXNS OF 39168 STERIODS, 1,5-DEHYDRO- 3-KETO, SYN. OF 39168 STERIODS, 1,5-HYDRIDE SHIFTS 44853 STERIODS, 11-R-HYDROXY... 47273 STERIODS, 11-ENE FORM- ATION 45072 STERIODS, 11-KETO...35942 STERIODS, 12-KETO, LI/ NHS KETO REDN 47209 STERIODS, 14-METHYL... 35579 STERIODS, 14A-HALO-15R- HYDROXY 39170 STERIODS, 15-OXO-...SYN... 37826 STERIODS, 16-CN, 17-AC HYDROLYSIS 45092 STERIODS, 16-DEHYDRO- KMNOD OXIDN 42614	STERIODS, 16-OXIMINO- 17-ETO, REON 46668 STERIODS, 16,17- DIACIDS 45092 STERIODS, 17-ALKYLPEG NANES 46733 STERIODS, 17-AZA...40933 STERIODS, 17-AZA...40933 STERIODS, 17-HO WAGNER MEERWEIN RXN 46827 STERIODS, 17-HO, 17- ETHYNYL 42326 STERIODS, 17-MONODAMINO & 3,17-DIAMINO... 42325 STERIODS, 17-CXO GLUC- URONIDES 41760 STERIODS, 17A-CHLORO, PREP 37338 STERIODS, 17B-CHLORO, PREP 37330 STERIODS, 19-NOR...35622 STERIODS, 19-NOR-...SYN... 41615 STERIODS, 19-NOR-5R-ME- 46851 STERIODS, 19-NOR-5R-ME- 46852 STERIODS, 20-KETO-21- ALDEHYDIC 39707 STERIODS, 20,21-BIS- ETHYLENEDICID 40070 STERIODS, 3-AZIDO EPOXY CHOLESTAN 46659 STERIODS, 3-KETO- & DIMETHYL DERIVS 38386 STERIODS, 3-KETO, DE- TERMINATION 45893 STERIODS, 3-METHYLENE DERIVS 41932 STERIODS, 3-MONODAMINO & 3,20-DIAMINO... 42324 STERIODS, 3-OXO-1,11- OXIDIO-DELTA-1- 36912 STERIODS, 3-OXO-4,5- OXIDIO-...REARR... 43857 STERIODS, 3,6-DIALKOXY... 42408 STERIODS, 4-ALKYLTHIO- & 4-ENE-3-OXO 41233 STERIODS, 4-CHLORO-... 41275 STERIODS, 4,5-EPOXY-3- KETALS 43194 STERIODS, 4,5-EPOXY-3- OXO 41494 STERIODS, 4,5-EPOXY-3- OXO RING OPEN. 41233 STERIODS, 4,5-EPOXY-4- MF, 45046 STERIODS, 5-ENE, RXN WITH SO2CL2 37327 STERIODS, 5-HYDROXY WESTPHALEN REAR 38320 STERIODS, 5/10-ESTRE- NE-3,6,17-TRION 43673 STERIODS, 5,10-SECO... 44147 STERIODS, 5B,19 & 6B,19-CYCLO... 45070 STERIODS, 6-SUBST... 45023 STERIODS, 6-SUBST-3-OXO- 37141 STERIODS, 6,16 DI- METHYLATED 40425 STERIODS, 6,16-DIMETH- YLATED 44054,59,60 STERIODS, 7B-HYDROXYL- ATION 43154 STERIODS, DELTA/11/... 37683 STERIODS, SPIROTHIAZOL- IDINE, SYN & RXN 41355 STERIODS, 16-FLUORO- SYNTHESIS 37858 STERIODS, 17A-ALKYL-17A- HYDROXY-D-HOMO- 42100 STERIODS, 3-KETO-19-NOR DISUBSTITUTED 38036 STERIODYLGLUCOPYRANO- SIDOURNAMIDES 41970 STROL A, LUPINUS ANGU STIFOLIS 40107 STROL B, LILE ACIDS...41773 STROL B, LILE, HOMO- CHOLENE DERIV 45722 STEROL, MARRUBIUM VULGARE 45204 STEROLS, ANIONOTROPIC REARRANGEMENT 38605 STEROLS, EPOXIDATION... 41693 STEROLS, OXON BY MAN- GANESE DIOXIDE 41413 STEROLS, SKIN, BIOSYN... 40438 STEVENS REARRANGEMENT... 43859 STIBINE, TRIALKENYL- DIALKYL-DIARYL 45151 STIBINE, TRISDIMETHYL- AMINO-...SYN 40595 STIBINE, TRIETHYLENOLIDE O-18-LABELLED 39741 STIBINES, PENTA-ALKENYL- 45152 STIBINES, TRIALKYL... 38579 STIBINODISILOXANE, NO- NAMEHYL 39250 STIBINOSILOXANES, PEN- TA & HEPTA ME- 39250 STIBOLES, 2-HO-1,2,3- BENZODIOXA- 46710 STIGMASTEROL DERIVS... 36529 STIGMASTEROL, 22,23- DIHYDRO- 46023 STILBAZOLE-2, ALKYL SUB- STITUES 42916 STILBAZOLE-2,4,6- HYOR-A- ZONES CXO ACID 45188 STILBAZOLES.....38887 STILBAZENOL /OYE/...36442 STILBENE DERIVS...42514 STILBENE-ACARBOXAMIDE 44-NITRO- 42890 STILBENE-DICYANO-AB- CIS & TRANS 43568 STILBENE, A-TRI-CL-ACO A-CL 41994 STILBENE, BASIC ETHERS... 44048 STILBENE, DEUTEROBROMO- 42293 STILBENE, HEXANITRO-... 46666 STILBENE, IODO DERIVS... 46739 STILBENE, SURST-...NI COMPLEXES 40569 STILBENE, TRANS-DI-HO- DI-MEO-HO-PAIR 46866 STILBENE, TRIS/TRI- PHENYLTRIN/ 41527 STILBENECARBOXYLIC ACIDS, ORTHO 40119 STILBENEDITHIOL, MESO & DI ISOMERS 38982 STILBENEDITHIOLATO-V COMPLEXES, TRIS 47007 STILBENES.....37112 STILBENES, A-CL-, HY- DROCARBON COND 42147 STILBENES, FROM ARYL- DENFANILINES 47195 STILBENES, TRANS-4-AC- AMINO- 38486 STILBESTROL ANALOGS... 37859 STILBESTROL DERIVS... 36485 STILBESTROL, DIETHYL, SYN FULVENES 37185 STILBINE DERIVS, COLOR PHENOMENA IN 42171 STILBINE SULFIDES & SELPHIDES 41397 STILBINES, SURST DIARYL 40747 STIMULANTS, CENTRAL NER- VOUS SYSTEM 36549 STIMULANTS, CNS-...37864, 66 STIMULANTS, CYCLOHEPTA /B/QUINOLINES 36848 STIPATATIC ACID...36629 STIPATATONIC ACID...36629 STIPATATIC ACID, ISOM. & DECARB. 39717 STIPATATONIC ACID...36399 STOBBE CONDENSATION- 38917 STOBBE CONDENSATIONS WITH HOMOPHTHAL 41041 STORK RXN, ENAMINES & OLEFINS 43563 STRAINED SYSTEMS...39199 STRAINED SYSTEMS, IR STUDY 41142 STRECKER ASYMMETRIC SY- NTHESIS 37495 STREPTAMINE, 2-DEOXY-... 43376 STREPTIDINE.....37111 STREPTIDINE,ABS CONFIG IN STREPTOMYCIN 42571 STREPTOBIOSAMINE, N- AC-DIHYDRO-ME- 38702 STREPTOCOCCAL CELL WALL, STRUCT 42345 STREPTOCOCCAL GLYCOCAL PEPTIDE DERIVS 46587 STREPTOCOCCUS FAECALIS 10C1 37611,13 STREPTOLIC ACID...37359 STREPTOLYDIGIN,37359,60, 61 STREPTOLYDIGIN, SUGAR OF 45770 STREPTOMYCIN ALBUS... 35897 STREPTOMYCIN AUROFACI- ENS 38035 STREPTOMYCIN CAESPITO- SUS ANTIBIOTICS 45623 STREPTOMYCIN FRADIAE, ANTIBIOTICS 45912 STREPTOMYCIN GRISO- LUTEUS 39582 STREPTOMYCIN ISLANDICUS 44193 STREPTOMYCIN KITASATO- ENSIS MUTANT 36648 STREPTOMYCIN LONGISILUS 44192 STREPTOMYCIN MEDITERRA- NEI, RIFAMYCIN 46705 STREPTOMYCIN NOURSEI, NYSTATIN 43961,62 STREPTOMYCIN OLIVORET- ICULI CONSTIT. 43943 STREPTOMYCIN RUBRIE- TICULAR 41704 STREPTOMYCIN SHIOAEN- SIS, ANTIBIOTIC 45914 STREPTOMYCIN THURECID- ICUS 37179 STREPTOMYCIN-2-452, ANTIBIOTICS 45913
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p>STREPTOMYCETES ANTI- BIOTICS 38329 STREPTOMYCIN.....37111 STREPTOMYCIN, ISOICID TINYHYDROXONE 38545 STREPTOMYCIN, SALT OF... 38545 STRIGOSINE A PYRROLI- DINE ALKALOID 43546 STRONTIUM BERYLLIDE CPD. 40747 STRONTIUM BORATES...37943 STRONTIUM COMPLEXES.... 36377 STRONTIUM ORTHOPHOSPHATE 41360 STRONTIUM SALTS, PYR- IDINE-DI-COOM 40565 STRONTIUM, PENTA-BE CPD. 40746 STROPHANTHIDIN, DERIVS... 45615 STROPHANTHIDIN, TO PSEUDO FORM 38978 STROPHANTHIDOL-3,19-A- L-CIRAMNOSIDE 43046 STROPHANTHIN VANDERJ- STII STANER 41332-33 STRUCTURE & REACTIVITY STUDIES 43410 STRUCTURE CASCAROSIDES AER 37428 STRUCTURE CILIAPHYLL- INE 37427 STRUCTURE RHYNCHOCIL- INE 37427 STRYCHNIDINE, DIHYDRO NM-BE-DERIVS. 42230 STRYCHNIDINE, ME AC- ETATE, HYDROGEN 42230 STRYCHNINE & DERIVS. METABOLISM 41772 STRYCHNINE, 3-AMINO- HO, CL, 1, SCN 43066 STRYCHNINE, 3-SUBST.... 43066 STRYCHNOS ALKALOIDS.... 41341 STRYCHNE-TRI-CL-METH- ANESULFONYL CL 43874 STRYCHNINATE, LEAD...37817 STRYX OFFICIALIS L. SAPONIN FROM 39481 STYRENE & DERIV, DIMER -IZATION 37197 STYRENE ADDN TO PHENYL ACETYLENE 47302 STYRENE BUNTE SALTS.... 42384 STYRENE COPOLYMERS...35739 STYRENE COPOLYMERS.... 36461 STYRENE DERIVS OF SN, PB & HG 44478 STYRENE OXIDE POLYMERS... 42872 STYRENE OXIDE, INVERSION 36988 STYRENE POLYMERS...38646 STYRENE RXN WITH CHLOROCARBENE 40962 STYRENE-ACROLEIN, CO- POLYMER 39982 STYRENE-BUTADIENE CO- POLYMER 39570 STYRENE-NCVOLAC ESTER COPOLYMERS 43355 STYRENE-PROPYLENE COPO- LYMERS 36252 STYRENE-SILOXANE COPOL- YMER 36388 STYRENE-SULFUR DIOXIDE COPOLYMER 36274 STYRENE-ZINC COMPLEXES... 37457 STYRENE, A-ME-, SUBST ON POLYSILOXANE 43660 STYRENE, ALPHA-CYANO-, ADDN KETONES TO 38768 STYRENE, B-BR-B-NO2-P- NO2, ADDN RXNS 46296 STYRENE, B-ME, RXNS K.NA 45424 STYRENE, B-SUBST...46518 STYRENE, B-TRIETHYL- STANNYL- 44944 STYRENE, BLOCK COPOLYMER 38656 STYRENE, BROMOACETYL- ENE COPOLYMERS 46010 STYRENE, COPOLYMER...36508 STYRENE, COPOLYMER PROPYLENE 44739 STYRENE, CETERATED, POLYMERIZATION 38101 STYRENE, DI-CHLOROMETHYL 43492 STYRENE, DIMER OF...39995 STYRENE, F-COING-POLYMER 44235 STYRENE, GRAFT COPOLYMER 35680 STYRENE, ME METACRYLA- TE COPOLYMERS 46697 STYRENE, P-FORMYL, ACETAL OF 42386 STYRENE, P-FORMYL, POLYMERS OF 42386 STYRENE, P-GLYCIDYL, AND POLYMER 41553 STYRENE, POLY-4-OH, CHELATES FROM 45483 STYRENE, POLYMER...40176 STYRENE, POLYMER F-COING 44235 STYRENE, POLYMERIZA- TION ON CLAY 39995 STYRENE, B-2-DINITRO-6-CL 43007 STYRENE, SUBST EN POLYSILOXANE 43360</p>	<p>STYRENES, A-BROMO, 374 SOVOLYSIS 38935 STYRENES, A-B-DI-SURST... 45819 STYRENES, ADDN OF AC- TYL HYPOBROMITE 47217 STYRENES, CL, NO2, & NH2 SURST 47132 STYRENES, HYDROXY-ME- SUBSTITUTED 39132 STYRENES, NITRILE- POLYMERS 38638 STYRENES, POLYMERIZN IN SN2 44267 STYRENES, TRI-CL-SUBST... 39132 STYRENES, TRIFLUORO... 43099 STYRENES, TRIFLUORO- DIMERS 37727 STYRENES, W-NITRO-3,4- METHYLENEDIOXY 44753 STYRYL DERIVATIVES, SUBSTITUTED 38097 STYRYL DYES, FROM BENZOTHIADZOLS 45611 STYRYL-1,2,4-THIODIA- ZOLS 41133 STYRYLBENZENES, DI- 41732 STYRYLCYCLOHEXYNES, & DIELS-ALDER SYN. 38280 STYRYLLITHIUM-B & B- TRI-ME-TIN 43493 STYRYLOXIDES, O- & P- METHYLSULFONE 42078 STYRYLOXIDES, O- & P- METHYLSULFONE 42078 STYRYLPHOSPHINOXIDES, ARYL, ALKYL-SUR 40330 STYRYLOQUINOLINE-N-OXIDE, 46657 STYRYLS, TRANS...36755 STYRYLTROPYLIUM PER- CHLORATES, SUBS 42068 SUBERONE OXIME, 41691 BECKMANN REARR. 39500 SURPHOSPHATE SODIUM, PREP 39500 SUBST QUINOLINUM HY- DROXIDES, DEC 39783 SUBSTITUTION INTERNAL, SN-TNT 36398 SUBSTITUTION RXNS, AR- X & CU/I/ SALTS 40253 SUBSTITUTION-FLIM RXN, COMPETITIVE 45000 SUBSTITUTION, AROMAT- IC 44478 SUBSTITUTION, NUCLEO- PHILIC HETERO 43475 SUCCINALDEHYDIC ACID, C-14 LABELED 39078 SUCCINAMIDES...41434 SUCCINATE, DI-ET, A.A.- BIS/2-CN-ETHYL- 44558 SUCCINATE, NA, RXN WIT H AC-ACETONE 36044 SUCCINATES, ABSOLUTE CONFIGURATIONS 41720 SUCCINATES, MCNO & A.A. SUBST, STRUCT 41434 SUCCINATES, SULFO-, ESTERS 42393 SUCCINDIAMIDES...35753 SUCCINIC ACID ANHYDRI- DE, CL DERIVS 47129 SUCCINIC ACID DERIVS A.A-DISURS. 43347 SUCCINIC ACID DERIVS- DI-PH 44880 SUCCINIC ACID DICHLORIDE 44953 SUCCINIC ACID DIESTERS A.A-DIPHENYL- 41002 SUCCINIC ACID ESTERS, CL-DERIVS 47128 SUCCINIC ACID ESTERS, FLUORO-BROMO- 41856 SUCCINIC ACID TETRA-CL 47127 SUCCINIC ACID-ALDEHYDE A.A-DISURST 42321,22 SUCCINIC ACID, A.A-DI- SUBST ESTERS 42332 SUCCINIC ACID, ACETAM- INOMETHYLENE 39214 SUCCINIC ACID, CL DERIVS 47128 SUCCINIC ACID, DI-BR- GEROUS CHELATE 39137 SUCCINIC ACID, HOMOSE- INE DERIVS 37835 SUCCINIC ACID, PHENYL- 40448 SUCCINIC ACIDS...46014 SUCCINIC ACIDS, BENZHYDRYL- 42855 SUCCINIC ACIDS, A.A., DI-PH, A-B-CL- 40739 SUCCINIC ACIDS, ALPHA- PHENYL, SURST 37440 SUCCINIC ACIDS, ASYM, SUBST 42332 SUCCINIC ACIDS, ASYM, METRICAL SURST 41434 SUCCINIC ACIDS, SURST... 41511 SUCCINIC ACIDS, SUBSTI- TUTED 37440 SUCCINIC ACIDS, TRISUBST 42845 SUCCINIC ACIDS, 2,4- DIMETHOXY- 43754 SUCCINIC AMIDE NITRILE CYCLIZATION OF 39872</p>	<p>SUGARS, UNSATD FROM 376 THIOCARBONATES 46388 SUGARS, UNSATC, RXNS OF 37256 SUGARS, 2-DOXY...44647 SUGARS, 2,5-ANHYDRO-... 39898 SUGI /CRYPTOMERITA JAP- ONICA C.DON/ EX 43521 SULFACETIMETHOXINE...41190 SULFAMATE-NITRILE SALTS... 41091 SULFAMATES, N,N-DI-ME... 46938 SULFAMIC ACID DERIVS AMINADZOBENZENE 40118 SULFAMIDE SULFONATES... 36075 SULFAMIDE-TRIAZINE POLYMERS 38640,44 SULFAMIDE, COND. RXN WITH MENOKETONE 44604 SULFAMIDES, QUINOLINE... 38734 SULFAMIDE FUNCTIONS ANCHIMERISM 43979 SULFAMIDAZIRIDINES... 43979 SULFANYL CHLORIDES, ALKYL 37198 SULFANE-DIPHOSPHONIC ACIDS 43125 SULFANEDICARBOXYLIC ACIDS 38127 SULFANILAMIDE, COMPLEX WITH PRIM.AMINE 46187 SULFANILAMIDE, N-ALKYL... 39394 SULFANILAMIDE, N,N-DI- /R-CN-ET/ DERIV 39394 SULFANILAMIDE, SCHIFF BASES, COMPLEX 39505 SULFANILAMIDO-ISOXAZO- LE DERIV. 41186 SULFANILAMIDO-ME-ISOXA- ZOLE-CARBOXYLIC 41199 SULFANILAMIDOACETO- ACETATES & DER. 41049 SULFANILAMIDAZOACETO- ACETATES, CYCL 42303 SULFANILAMIDOBIGUANIDE UREA SUBST 42340 SULFANILAMIDOCYRIMIDINES 38086 SULFANILAMIDOPYRIMIDINES... 42311/44768 SULFANILAMIDOPYRIMIDINES CHLORO DERIVS 44769 SULFANILAMIDOPYRIMID- INES, HALO- 38090 SULFANILAMIDOPYRIMIDINES 41190 SULFANILAMIDOTHIAZIA- ZOLS, 5-AR-2- 46152 SULFANILIC ACID GLUCOSIDES 39541 SULFANILITES...38839/44402 SULFANILIDES, GLYCINE DERIVS 36245 SULFANILUREA DER TOX.& ANTITUMORAL ACT 43114 SULFANS CNTG BORON... 38244 SULFANUR FLUORIDE TRI- MER /CIS & TRANS 42306 SULFATE COMPLEXES...37796 SULFATES, FLUORO-38563 SULFATES, OXOFLUORO- GROUPS/VA, VIIA 40594 SULFATES, TETRACOSYL ALCOHOLS 44359 SULFATHIAZIDAZOLS, 1,3 , 4- 46152 SULFENAMIDES OF MORPH- OLINE/PIPERIDIN 43013 SULFENAMIDES, POLYCHLO- ROPHENYL 43013 SULFENAMINES FROM HEX- AMETHYLENIMINE 43004 SULFENE...38339 SULFENE, CL, ADDN TO ENAMINES 47187 SULFENE, RXN BICYCLIC ENAMINES 47186 SULFENES...38355 SULFENES, CYCLOADDN RXNS 40617 SULFENIC ACID, PHOSPHORYLAMIDE 45166 SULFENICACID, VINYL, A LACRIMATOR 44064 SULFENYL CHLORIDE RXN WITH XANTHATES 38993 SULFENYL CHLORIDE, AL- KYL, ADDN OLEFIN 45591 SULFENYL CHLORIDE, TRI- FLUORMETHANE- 40942, 43 SULFENYL CHLORIDES... 38410 SULFENYL CHLORIDES, PREP 44398,99 SULFENYLIMINE, O-NITRO PHENYL RADICAL 42412 SULFETHOXYL, P-MO-BEN- ZYL PROTECTING 42563 SULFIDE COMPLEXES OF NB & TA HALIDES 39793 SULFIDE OXIDATION...377 SULFIDE SALTS...37110 SULFIDE SYNTHESIS...41157 SULFIDE-IODINE COMPLEXES 37525 SULFIDE, BIS/CYANO-ET/... 38436 SULFIDE, BIS/3-CL-PR/... 37557 SULFIDE, DI/CL-ALKYL/... 45591 SULFIDE, MANGANESE- BORON DOUBLE- 40457 SULFIDE, METHYL A-PIC- OLYL & CHELATE 42951 SULFIDE, POTASSIUM VANADIUM, K3VS4 41765 SULFIDE, PYRIDYL, ACETONYL 45659 SULFIDE, 2-THIENYL, ALKYL 46634 SULFIDE, 2,2-DI-OH-5- 5a-DIPYRIDYL 40661 SULFIDES & DISULFIDES ARYLAMINO 44972 SULFIDES FROM TRI-ME- VINYLILANE 44205 SULFIDES VIA GRIGNARD MERCAPTALS 47289 SULFIDES, ALKYL...35902 SULFIDES, ALKYL HALO... 44398 SULFIDES, ALKYL, RXN CHLORAMINE 43419 SULFIDES, ALLYL, CAR- BENE RXN 45387 SULFIDES, AROMATIC, PREP 39647 SULFIDES, ARYL...38410 SULFIDES, ARYL, ALKYL... 37449 SULFIDES, ARYL, ARYL METHYL 39300 SULFIDES, BIS/ALKOXY- ETHYL/ 42485 SULFIDES, BRANCHED UN- SYM., SYNTHESIS 43471 SULFIDES, BUTYL...44630 SULFIDES, CADMIUM- INDIUM, & CO-GA 37703 SULFIDES, CHLORALKYL... 44399/44400 SULFIDES, CYCLOHEXYL ALKYL 43471 SULFIDES, DIALKYL, PHOTOLYSIS OF 37140 SULFIDES, DIFURANYL... 38828 SULFIDES, DIPHENYL... 42433 SULFIDES, DIPYRIDYL- SULF, REARR 44434 SULFIDES, ELECTRON IMP ACT STUDIES 36834 SULFIDES, GALLIUM & INDIUM 37702 SULFIDES, ME-GE & ME-SN 40591 SULFIDES, METHYL BENZYL 45996 SULFIDES, NEW PREPN... 40942,43 SULFIDES, PHO-DI-PH- AZO DYES 46742 SULFIDES, POLYMERIC... 42384 SULFIDES, RXN WITH PER OXIDES 41471 SULFIDES, SCANDIUM... 45925 SULFIDES, STILBINE... 41397 SULFIDES, STUDY OF 3D ORBITAL RESON. 39341 SULFIDES, THIOPHENE... 35751 SULFIDES, VINYL, RXN WITH CARBENES 45386, 86 SULFIDES, VINYLACETYL- ENIC 44387 SULFINIMINES, IMINO- DI-ALKYL 43419 SULFINIC ACID ESTERS, N-ARYL SUBST. 45547 SULFINIMINES, N-SULFONYL... 36579 SULFINES...42019 SULFINIC ACID ESTERS- NMR STUDIES 44895 SULFINIC ACID-DISULF- IDE RXN MECH. 42685 SULFINIC ACID, FROM 1,2-DISULFONES 41992 SULFINIC ACIDS...35902 SULFINIC ESTERS, SURST BENZENE 36521 SULFINYL ALKYLIMIDES... 47049 SULFINYL CHLORIDES, SUBST BENZENE 36521 SULFINYL COMPOUNDS... 42198 SULFINYL CPDS...38626 SULFINYL CPDS, OPT ACT... 36265,66 SULFINYL-OXYGEN IN NEIGH PARTIC 47145 SULFITES, CYCLIC, SYN & NMR SPECTRA 47251 SULFOCHLORINATION...36314 SULFOCHLORINATION, AMINE 36307 SULFOHYDROXAMIC ACIDS, TAUTOMERISM 42695 SULFOLANE, CLEAVAGE & OXYMETHYLATION 38166 SULFONAMIDE ANILS...44513 SULFONAMIDE CONDENS PRODS 44513 SULFONAMIDE DERIV...39929 SULFONAMIDE DERIV, REARRANG OF 43629 SULFONAMIDE GLUCOSIDES... 46899 SULFONAMIDE, COMPLEX WITH PRIM.AMINE 46187 SULFONAMIDES...38933 SULFONAMIDES, ARENE-N- BENZOTYLFORMYL 44395 SULFONAMIDES, HN-BF- ZENE- 38622 SULFONAMIDES, INDOLYL, CARBAZOLYL- 37035 SULFONAMIDES, N-MC2... 47177 SULFONAMIDES, N-ACETYL & BENZYL 39274 SULFONAMIDES, N-ACYL... 47641 SULFONAMIDES, N-ACYL, RNAL ACTIVITY 42586 SULFONAMIDES, N-ARYL ALKANE, ACYLAT 49157 SULFONAMIDES, N4-FOR- MYLATON 46798 SULFONAMIDES, REARR... 43632,33 SULFONAMIDES, 2-ACYL- AMINORENENE- 42308 SULFONAMIDOMETHYL FOR- MIC ACID REON 43342 SULFONAMIDOPHENETHANOL AMINES 45950 SULFONAMIDOPYRIMIDINES... 42630 SULFONATES, AMINOTHIOL DERIVATIVES 37851 SULFONATES, ARYLALKYL... 37605 SULFONATES, CYCLO-PR- CARRINYL ARENE- 38964 SULFONATES, METHANE- ALKYL AND ARYL 41568 SULFONATES, METHANE- ANTICANCER AGT 41568 SULFONATES, SULFAMIDE- 36075 SULFONATES, THIOL- FROM DISULFIDES 40953 SULFONATES, TOLUENE- HYDROBORATION 42004 SULFONATION OF O-NITRO ETHYLBENZENE 44008 SULFONATION OF SELENO- PHENES 44365 SULFONATION 4-CHLORO- ANILINE 45764 SULFONATION, OF QUIN- AZOLINES 37624 SULFONE OXIDE-18 LAB OPT ACT 36772 SULFONE, DI-ME, DIBEN- ZYLATION 45403 SULFONE, DIVINYL, ADDN OF PHOSPHINES 43032 SULFONE, PHENYL BROMO- BENZYL 46431 SULFONES...36177 SULFONES & POLYSULFONS, 40942,43 SULFONES FLUORODIARYL 46155 SULFONES, A-DIAZO...45246 SULFONES, A-HALO & A A-DICHLORO 46996 SULFONES, A-HALO-B-ARYL 47221 SULFONES, CONTG TRI-F- ME GROUPS 44406 SULFONES, CYCLIC-B-AM 40617 SULFONES, DIARYL URETHAN SUBST 45227 SULFONES, DIAZORENENE... 39729 SULFONES, FROM HYDRO- QUINONES 39900 SULFONES, NAPHTHALENE... 36265 SULFONES, ORGANOPHOS- PHORUS POLY- 43240 SULFONES, PHENOLIC... 46774 SULFONES, PHO-DI-PH, AZO DYES 46742 SULFONES, PHOTOLYTIC DECOMP. 44994 SULFONES, POLYMERIC... 38312/39984 SULFONES, POLYMETHYLENE, 5076 SULFONES, CF-R-KETO ATION OF 45403 SULFONES, THERMAL STA- BILITY 38312 SULFONES, VINYL, MEER- WEIN ARYLATION 47221 SULFONES, 4-AMINO-4a- NO2-DI-PH-N-AC 42432 SULFONIC ACID DERIVS, ASYM. 43903 SULFONIC ACID, AMINO- METHYLPROPANE- 37691 SULFONIC ACID, HYDROX- YLAMINE-O- 40618 SULFONIC ACID, PHENYL, ESTERS 39625 SULFONIC ACID, 6-DEOXY AMYOLOSE-6- 41384 SULFONIC ACIDS...36764/ 4118,19 SULFONIC ACIDS OF AN- THRAIDIFURANES 44415 SULFONIC ACIDS OF 1,2- ANTHRACQUINONES 44413</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

SULFONIC ACIDS OF 1256	380
ANALYTICAL USES 44414	
SULFONIC ACIDS, HYDRIK	
YLAMINE- α , RXN	40616
SULFONIC ACIDS, PYRID	
YL METHYL-COMPL	39821
SULFONIC ACIDS, SULF-	
ANIL- & ALKANE	42157
SULFONIC ACIDS, 2-HO-	
7-CO ALKANE-47111	
SULFONIC ACIDS, 3-HO-	
1-OXO ALKANE-47112	
SULFONIMIDE, TRI-ME-	
AMINODICRYL	43572
SULFONIMIDES, N-TRI-	
CHLOROPHOSPHUR	42131
SULFONIUM ALKYL SALTS,	
CLATHRATES	37704
SULFONIUM B-A-PH-A-	
TRICHL-ACUET	44278
SULFONIUM CPDS.	44164
SULFONIUM HALIDES,	
DI-ME-HO-ARYL	44189
SULFONIUM HALIDES, SUL	
VOLEIS RATES	37369
SULFONIUM IONS, NITRO-	
RENYL-	45344,46
SULFONIUM METHYLENES	37311
SULFONIUM MUSTARD	
PRECURSORS	44224
SULFONIUM SALTS, CYTO-	
STATICALLY ACT.	39131
SULFONIUM SALTS, DI-ME-	
PHENACYL	44190
SULFONIUM SALTS, THIO-	
NISOLE-	36112
SULFONIUM YLIDE USING	
DIATOMITANE	42609
SULFONIUM, EPI-, IONS	44445
SULFONYL CHLORIDES,	
PHENOLIC	46774
SULFONYL FLUORIDES, AS	
INTERMEDIATES	37207
SULFONYLCARBOIMIDES,	
ALKYL & ARYL	46568
SULFONYLMYRACINES	46039
SULFONYLHYDRAZONES	
FLUOROARYL	46155
SULFONYLHYDRAZONES,	
2-HALO-THIENYL	38871
SULFONYLURFAS, ALKYL-	
PHENYL-	38118
SULFOPHENYL AZO-SALICY-	
LATE COMPLEXES	39762
SULFOPROPIONATES, ESTERS	42393
SULFOSALICYLIC ACID	
CU-GLY CHELATE	39870
SULFOSUCCINATES, MONO-	
AND DI-ESTERS	42393
SULFOXIDE OXYGEN-18	
LAB	37272
SULFOXIDE-ALDEHYDE CON-	
TENTATIONS	37251
SULFOXIDE, DI-ME PHAS	
E STUDY	36422
SULFOXIDE, DIMETHYL	
RXN WITH IODINE	39059
SULFOXIDE, DIMETHYL-	
IODINE COMPLEX	40654
SULFOXIDES 74-SUBST-	
THIANE 1-OXIDE-	44534,35
SULFOXIDES FROM SUL-	
IDES & NBS	45954
SULFOXIDES HYDROXY-	
ALKYL OPT. ACT.	42397
SULFOXIDES RXN WITH	
THIOLS	42541
SULFOXIDES-IODINE	
CYANIDE COMPLEX	40653
SULFOXIDES, B-KETO, PREP	41625
SULFOXIDES, B-KETO, PREP	41409
SULFOXIDES, BIS(8-CL-	
B-ALKOXYETHYL/	42713
SULFOXIDES, KETO...	35892
SULFOXIDES, OLEFIN	
ADDN & PYROL	46444
SULFOXIDES, PROTON EX-	
CHANGE & TAUOM	42484
SULFOXIDES, RXNS WITH	
AROMATIC CPDS	39647
SULFOXIDES, RXNS, WITH	
POCL3	39647
SULFOXIDES, THERMAL	
EQUILIBRIUM	39603
SULFOXIDES, THIANTHRENE	
44547	
SULFOXY ACIDS, OPT ACT.	36269
SULFUR & ORGANOMETAL-	
LIC CPDS	37149
SULFUR AMINO SUGARS	3938,39
SULFUR CHLORIDE PENTA-	
F, NOVEL SYN	38880
SULFUR COMPOUNDS, ANAL	
GAS CHROMATOGR	43181
SULFUR COATING SIX MEM-	
BRED RINGS	43144
SULFUR DERIVS OF A-SUL-	
BST. ALDEHYDES	41162
SULFUR DERIVS, DIVA-	
LENT, D & T LAR	39341
SULFUR DICHLORIDE RXN	
HYDROXYPYRIDINE	40661
SULFUR DIOXIDE-STYRENE	
COPOLYMER	36274

SURFACTANTS, TETRAZOL-	381
IUM SALTS	39595
SWAMPING CATALYST EFFECT	35981
SWEETENING AGENTS,	
MALONDIAMIDES	42745
SWEETIA PANAMENSIS	
ALKALOID	44231
SWEETIMINE, ALKALOID	44231
SWEETIMARIN.....	41023
SWETIENIA MACROPHYLLA	
CONSTITUENT	46788,91
SWETIENIN, CENSTIT &	
ABS STEREOCHEM	46788
SWETIENIN, TETRANOR-	
TRITERPENOID	46791
SYNDONE IMINES, BRO-	
INATION	47316
SYNDONE, 3-ALKYL-4-BROMO	
ACRYLONITRILE	42925
SYNDONE, 3-ALKYL-4-COOH	
42925	
SYNDONE, 3-PH-, 2-N-15	
LARFED	45451
SYNDONIMINES, 3-ALKYL-	
36415	
SYNDONNES.....	37574
SYNDONES/SYNDONIMINES	
CHEM.	44418
SYNDONES, RIOL ACTION OF	
42925	
SYNDONES, DISUBSTITUTED	
38119	
SYNDONES, FORMYLATION OF	
44660	
SYNDONES, N-3-NITRO-PH-	
41469	
SYNDONES, 3-ALICYCLIC-	
AMINOPHENYL	45040
SYNDONIMINE RXN WITH	
ACRYLONITRILE	39427
SYNDONIMINE, CHLOR-	
INATION OF	38438
SYNDONIMINES.....	37574
SYNDONIMINES, N6-ACYL...	
44418	
SYMPATHOMIMETIC AMINE,	
SILICON ANALOG	44047
SYMPATHOMIMETIC AMINES...	
36057	
SYMPLOCOS CELASTRINEA	
MART. ALKALOIDS	43091
SYNEPHRINE-L. OXALATE	
40437	
SYNEPHRINE-L. PRESENCE	
IN CITRUS	40437
SYNERGETIC ACTIVITY...	
35990	
SYNERGISTS.....	46898
SYNTHESIS & SPECTRA OF	
ENYNE/DIENE DER	40689
SYNTHESIS OF ALKYL-	
THIOPHENOLS	40898
SYNTHESIS OF AROMATIC	
HYDROCARBONS	40856
SYNTHESIS OF CYCLOHE-	
XANOLS	40862
SYNTHESIS OF OCTALINS...	
40862	
SYNTHESIS OF SURST	
THIUREAS	40901
SYNTHESIS OF SUBSTITU-	
TD HYDRAZINES	40857
SYNTHESIS OF TERTIARY	
HYDROPEROXIDES	40855
SYNTHESIS OF TETRAEP-	
TIDES	40858
SYNTHESIS, STEREOSELEC	
TIVE, TERPENE	39750
SYSTEM SRC. R2O3- H2O	
& ITS COMPN	37943
TABERNACULANTINE.....	35581
TABUN.....	38631
TACCA LEONTOPOTALOIDES	
, CONSTITUENTS	36087
TACCALIN.....	36087
TACHARDIA LACCA, WAXES...	
42879	
TACHYCARDIAS, VENT-	
RICULAR CONTROL	44785
TAFI POLAR SUBSTITUENT	
CONSTS	36718
TAGETES MINUTA L. BI-	
THIENYL DERIVS	47283
TAKA-AMYLASE-A, MECHAN	
ISM OF ACTION	36409
TALITOL, 2,5-ANHYDRO.SYN	
43334	
TALL OIL COMPONENTS,	
NORTH. SWEDISH	40787
TALL OIL COMPOSITION...	
36432	
TALL OIL, FATTY ACID	
COMPOSITION	42351
TALOSAMINE, EPIMERIZAT	
ION TO	36492
TALOSE, 2,5-ANHYDRO, SYN	
43334	
TALOSE, 2,6-DIOXOXY-	
2,6-IMINO, DER	46026
TALURIA MEXICANA DOM.	
ALKALOIDS	44495
TAMARIND KERNEL POLY-	
SACCHARIDE, ME	39474
TANNINS OF BARUL BARK.	
ACACIA ARABICA	43748
TANNINS, CONDENSED...	
46378,79	
TANNINS, DHAVA /GALLO/...	
39302	
TANNINS, STEREOCHEMISTRY	
38711	
TANTALATES, RARE-EARTH...	
39637	
TANTALUM CHLORIDE-TIN	
CHLORIDE	36874
TANTALUM CHLORIDES...	
46537	
TANTALUM GALLIUM CPDS...	
35807	

TANTALUM HALIDES...	39793
TANTALUM OXYHALIDES...	42364
TANTALUM PENTABROMIDE,	
REC'D. OF	39082
TANTALUM-GALLIUM SYSTEM	36573
TANTALUM-NICKEL ALUM-	
INIDE	43166
TANTALUM/VFLUORIDE,	
TETRACHLORO-	43135
TANTALUM, METALLIC.	
REC'D. WITH	39082
TANTALUM, OXYFLUORIN-	
TEU CPDS OF	42840
TANTALUM, SELENITE PPT.	
39653	
TANTALUM, TERNARY CPDS.	
35808	
TANTALUM, TRI-ME-DI-CL-	
47009	
TARAXASTANES.....	46888
TARAXEROL, QUERCUS ROBUR	
39547	
TARICHATOXIN, STRUCTURE	
42362	
TARTARIC ACID, RXN PR-	
NO NITRATES	44417
TARTARATE-TRITELLURAT	
E COMPLEX	36384
TARTARATE, COBALT AM-	
MINE COMPLEXES	45930
TARTARATE, ET 2,3-DI-ME...	
43440	
TARTARATES, ZINC.....	42698
TATUNAN FROM OOSPORA	
AURANTIA	45196
TAURANIN, STRUCT.....	43926
TAUTOMERIC EQUILIBRIA	
AMINOAZOBENZENE	42670
TAUTOMERIC NITRILE-	
THIOL LACTONES	40062
TAUTOMERISM IN 3/5-ME	
4-PH-PYRAZOLES	40520
TAUTOMERISM STUDY OF	
3-CH-PYRAZOLES	39348
TAUTOMERISM, 2-NH2-1,3-	
4-CXADIAZOLES	42432
TAUTOMERISM, AMIDES...	
44126	
TAUTOMERISM, AMINOTHI-	
AZOLINONES	47091
TAUTOMERISM, KETO ACID	
-PSEUDOCACID	37242
TAUTOMERISM, NMR STUD-	
IFS OF	37512
TAUTOMERISM, PYRIDINE	
SERIES	43479
TAUTOMERS, HYDRAZONE...	
UREA, RESORCIN	45538
TERNARY SYSTEM, TE-DI-	
CHROMATE	38177
TERNARY SYSTEM, N-GE &	
SI OXIDES	44690
TERNARY SYSTEMS	
PHOSPHORUS-CU-	38122
TERNARY SYSTEMS, BORON	
COPPER-X2	38122
TERNIFLORIN.....	36347
TERPENES.....	37813
TERPENE ALCOHOLS, S...	
EPOXIDATION	45957
TERPENE AMINES.37386,87.	
88	
TERPENE DERIVS OF SUB-	
CYCLOHEXANES	42148
TERPENE GLUCOSIDE	
PAENITFLORIN	46045
TERPENE GLUCOSIDES...	
46076	
TERPENE OXIDES.....	36904
TERPENE STEREOCHEM STUDY	
42569	
TERPENE TRANSFORMATIONS.	
45407	
TERPENE, ANTIDIOTIC	
MONO-	43822
TERPENE, CARONE A	
BICYCLIC	43823
TERPENE, GELIFERNE	
DEGRAD & STRUCT	37635
TERPENE, TRICYCLIC	
SESQUI-	47144
TERPENES.....	36338/36496/
42645/44438	
TERPENES FROM CYPERUS	
ROTUNDUS L. OIL	44175
TERPENES OF ANTS & CAT	
MINT	36998
TERPENES, ACYCLIC.....	44968
TERPENES, ANDRIODEOL...	
44660	
TERPENES, ATISINE FROM	
PODOCARPIC ACID	41260
TERPENES, AZULENOGENIC	
DEHYDROGENATION	45097
TERPENES, COMIPHORA...	
47275	
TERPENES, CONSTITUTION	
OF KAHNOL	46002
TERPENES, EREMOPHILENE...	
46887	
TERPENES, HETEROCYCLIC...	
ARYL & DICALS	40277
TERPENES, HYDROBORATION.	
38886	
TERPENES, ISOPULEGONE...	
46428	
TERPENES, MARRURIUM	
VULGARE	45204
TERPENES, RXN. KMNO4...	
43393	
TERPENES, SESQUI.....	44442
TERPENES, SYN.....	40245
TERPENES, TARAXASTANE	
SERIES	46888
TERPENES, TRI-, ANGO-	
LENSIC AC ESTER	46941

TERPENES, 1,3-DIONES...	384
46796	
TERPENESOCOTILOL...37436	
TERPENOID, DI MONOCLEFIN	
40320	
TERPENOID, TETRANORTRI	
SWEETENIN	46788,91
TERPENOIDES, 36258/368674	
40355/40687/410234	
42094/42101/45786	
TERPENOIDES FROM EUPHOR	
BIA ANTIQUORUM	469274
TERPENOIDES, ANDIROPIN...	
46793	
TERPENOIDES, DI & TRI	
C16 ACIDS FROM	45196
TERPENOIDES, DI-, OF	
ERYTHROXYLON	47150
TERPENOIDES, HELMINTHOS	
PORAL	37373
TERPENOIDES, PKINS RXN...	
45394	
TERPENOIDES, SENEAGENIN	
FUNCTL GRPS	39895
TERPENOIDES, SYN.....	40255
TERPENOPHENOLS.3622,247	
38004/42148/43022	
TERPENOPHENOLS.3831,38941	
TERPENYL.....	36425
TERPHENYL BY OXIDATIVE	
DECARBOXYLATION	43211
TERPHENYL DERIV.....	38232
TERPHENYL, M-, 3-1000...	
45791	
TERPHENYL, DIACYL DERI	
VS OF DIAMINO	41361
TERPHENYL, M-, 3-1000...	
37373	
TERPHENYL, 2-NO2, CYC-	
LIZ CARBAZOLES	47035
TERPOLYMERS.....	36503
TERPOLYMERS CONTG N-	
HETEROCYCLES	39314
TERPOLYMERS OF POLY-	
ESTERS-URETHANE	38112
TERPOLYMERS, L-A-AMINO	
ACIDS	42410
TERPOTIDINE, OS & RUL	
CHELATES	42405
TERPYRROL, 2,7,8,5,2,8...	
40937	
TERRAMYCIN SYNTHESIS...	
36694	
TESTOSTERONE ACETATE,	
19-NOR-	41024
TESTOSTERONE DERIVS...	
36485/45892	
TESTOSTERONE ESTER, REN	
2-ILLOHYDRAZON	44051
TESTOSTERONE METABOLIS	
M CONVERSIONS	42344
TESTOSTERONE-R-NOR-1-	
DE-H PHOTO-ISOM	42545
TESTOSTERONE-C14 LABEL...	
40435	
TESTOSTERONE, C14-LABE	
LLED	36494
TESTOSTERONE, IRRADIAT-	
ION OF	36482
TESTOSTERONE, METABOLIS	
42270	
TESTOSTERONE, 2-MF-1-	
DEHYDRO-D-AC	39968
TESTOSTERONE, 4-CL-	
CHLORALHEMIACT	39590
TESTOSTERONES.....	35579/
35625/35865/35945/	
36883	
TESTOSTERONES, C-NOR-	
D-HOMO-	39193
TESTOSTERONES, CONFIG-	
URATION OF	40291
TESTOSTERONES, D-HOMO...	
42100	
TESTOSTERONES, DEUT	
INCORP	42526
TESTOSTERONES, 19-NOR-	
D-HOMO-17A-ALK.	40291
TESTOSTERONES, 4-DI-	
47146	
TETRA-ACETONITRILE CU	
PERCHLORATE	39556
TETRA-D-HEXANOL-3,3,5,5-	
41194	
TETRA-H-ARYL-IMIDAZO-	
/2,1-R/THIAZOLE	41099
TETRA-PH-PX-XYLENE-DI-	
T-BU PEROXIDE	39564
TETRAALKYLTHIOPYRRO-	
PHOSPHATES	40312
TETRAALKYLTHIOPYRRO-	
WITH PEROXIDES	40905
TETRAAMINES, CU & NI	
COMPLEXES	45488
TETRAAMINODIETHYLENES,	
DISSOCIATION	43230
TETRAARSENIC HEXAMIDES,	
37150	
TETRAARYL-TETRAAZA-2-	
PENTENES	40277
TETRAAZAPENTENYL/TETRA	
ARYL & DICALS	40277
TETRAAZAPENTENYL,HEXA	
ME-DOCEA-H-	40293
TETRABENZANTHRENE.....	40199
TETRABENZ-1,4-DIAZA-	
CYCLOCTADECINE	37309
TETRABORANE CARRONYL...	
36928	
TETRABORANE, RXN WITH	
ACETYLENES	42213
TETRAHYDRODIBROMIDE, SYN	
40283	
TETRACARBYLON DERIVS,	

TET

TETRACARBONYL-BIS-DI-PH-V COMPLEX	41120
TETRACARBONYLCYCLOPENTADIENYL CPDS	38568
TETRACHLOROERRATE, TE TRA-ME-AMMONIUM	36372
TETRACHLOROINDATE UREA ADDUCTS	44274
TETRACHLOROMUCONIC ACID, RXMS.	46201
TETRACHLOROPHENAZINE, 2,3,7,8-	38650
TETRACHLOROPHOSPHOROUS DERIVS	42136
TETRACHROMETALLATE IONS	37872
TETRACOSANOIC ACID, 2-OH	46345
TETRACOSYL ALCO., DERIVS	44359
TETRACYANOETHYLENE ADDUCTS	37171
TETRACYANOETHYLENE OXIDE	36297
TETRACYANOETHYLENE OXI	43306
TETRACYANOBENZENE, BORAZINE COMP	43677
TETRACYANOBENZENE, CU COMPLEX	43808
TETRACYCLIC HETEROAROMATIC SYSTEM	44665
TETRACYCLINE DERIV., C-6 MODIFIED	43904
TETRACYCLINE DERIVS	46244
TETRACYCLOXIDE	46223
TETRACYCLINE DERIVS, TETRACYCLOXIDES	40862
TETRACYCLINE PARTIAL SYNTHESIS	42798
TETRACYCLINE PRECURSORS	40863
TETRACYCLINE RING A, SYNTHESIS	46279
TETRACYCLINE TRICYCLIC SYS DCB STRUCT	46275
TETRACYCLINE TRICYCLIC SYS, DCB STRUCT	40174
TETRACYCLINE, ANHYDRO DERIVS.	46932
TETRACYCLINE, GLYCINE-METHYL-	42923
TETRACYCLINE, TRICYCLIC ANALOGS OF	42795
TETRACYCLINE, 2-N-MORPHOLINE-ME	42503
TETRACYCLINE, 6, 10-DI-SUBST.	36694
TETRACYCLINES.....	40485, 86,
	42121, 23/43754/
	46014
TETRACYCLINES ANALOG NAPHTHACENE	46458
TETRACYCLINES BY PHOTO OXIDN	46458
TETRACYCLINES, ANHYDRO..	43614
TETRACYCLINES, ANTHRACENE DERIVS	46274
TETRACYCLINES, DEMETHYLA	35788
TETRACYCLINES, DEMETHYLCHLORO-	35816
TETRACYCLINES, METHYLENE	37341
TETRACYCLINES, N-DEMETLANHYDRO	42798
TETRACYCLINES, 6-DESOXY	36293
TETRACYCLID/3,3,0,0,0-/OCTANES	42030
TETRACYCLOUDENGINES....	40498
TETRACYCLOXIDES, NEW	46223
TETRACYCLINES	46223
TETRACYCLINES, BIOSYNTHESIS	36035
TETRADECANES, PHENYL...	37605
TETRADECANOIC ACID, DIMETHYL-	46886
TETRAETHYLAMMONIUM TE-TRA-BR-DI-BR-PT	42788
TETRAETHYLAMMONIUM TETRA-BROMODIBROMOP	42788
TETRAETHYLENE BLYCOL DIMETHACRYLATE	43275
TETRAETHYLENERMANIUM, R EACT. G DERIV	36551
TETRAETHYLENEAD/PHOSPHORUS CL RXMS.	40891
TETRAETHYLSILICON-32....	41775
TETRAETHYLITIN & LEAD....	36321
TETRAFLUOROCHLORATES OF ALKALI METAL	43881
TETRAFLUOROTHANES, 1,2-DIPHENYL-	42154
TETRAFLUOROETHENE-ISOBUTENE COPOLY	42266
TETRAFLUOROETHENE-PROPENE COPOLYMERS	42263
TETRAFLUROETHYLENE....	10198
TETRAFLUROETHYLENE PEROXIDE POLYM.	40807
TETRAFLUROETHYLENE, ETHENE-COPOLYM	41506
TETRAFLUROSUFLUR-BIS/ TRI-F-ETHOX/Y	42809
TETRAHEDRAL-OCTAHEDRAL CONFG EQUILIB	36728

TET

TETRAHYDRO-4,3,2- DE/QUINOLINES	41846
TETRAHYDRO-ANTHRACENE SUBST	37595
TETRAHYDRO-BETA-CARBO- LINE-1-ONE CPDS	37583
TETRAHYDRO-PYRENE, DI- PHENYL-NAPHTHO	40199
TETRAHYDRO-UNGERINE...	37806
TETRAHYDRO-2-CARBOLINES.	42761
TETRAHYDRO/2,1,8/- OXAZINE INDENE	38944
TETRAHYDROACENAPHTHYL- ENES, TRIAZA-	40479
TETRAHYDROANTHRACENES...	43800
TETRAHYDROBENZ/CD/IN- DOLE DERIV	37876
TETRAHYDROBENZO/2,3,8/- FURANS	4050
TETRAHYDROBENZODIAZEP- IN-2-ONES	41948
TETRAHYDROBENZODIOXA- ZINES	38962
TETRAHYDROBENZOIC ACID DERIVS	37601
TETRAHYDROBENZOIC ACID RXN P-PENTAOX	45565
TETRAHYDROBENZOSELEN- 1,5-AZEPINE	41239
TETRAHYDROCARBOLINE...	40829
TETRAHYDROCARBOLINE-B 3-ONE,10-SUBST.	41290
TETRAHYDROCARBOLINE, CPD	37553
TETRAHYDROCARBOLINE, GAMMA	45597
TETRAHYDROCYCLOHEPTA- QUINOLINE	36848
TETRAHYDROBENZODIENZO/B,F/ 1,5/DIAZOBENZ	36900
TETRAHYDROFLUOREN-9-ONES	38286
TETRAHYDROFOLIC ACID ANALOGS	37850/42930,93
TETRAHYDROFOLIC ACID, ANALOGS	35832,33
TETRAHYDROFURAN POLYMERIZATION	39033
TETRAHYDROFURAN COMPLX	37525
TETRAHYDROFURAN DERIVS...	44107
TETRAHYDROFURAN, ISOMERIZATION	41673
TETRAHYDROFURAN, 2-PROPIONIC ACI	43292
TETRAHYDROFURAN, RING CLEAVAGE	41618
TETRAHYDROFURAN, WAL- DEN INVERSION	41618
TETRAHYDROFURAN, 2-ME- 2-VINYL-5-1-PR	39064
TETRAHYDROFURAN, 2-PR, D,5-ALKYL	37470
TETRAHYDROFURAN, 3-KETO.	39296
TETRAHYDROFURANONES-3, 2-ALKYL	46965
TETRAHYDROFURANS, SPIR O COMPOS OF	37372
TETRAHYDROFURANS, 2-OR DIALKYL-5-OR	40289
TETRAHYDROFURANS, 3-CN 4-OR	44426
TETRAHYDROFURANS, 3,4- DI-OR,2,5-DISUB	42236
TETRAHYDROHOMOPOLATE...	38353
TETRAHYDROINDAZOLONES 36960/37134	
TETRAHYDROINDENOLINE DERIVS	37528
TETRAHYDROISQUINO- LINES, BENZYL-	39770
TETRAHYDROISQUINOILIN- ES,N-SUBST	3455
TETRAHYDROISQUINOILINES. 36082/38936	
TETRAHYDROJULOLINE...	42070
TETRAHYDRONAPHTHALENE- DIOL, VINYL	38392
TETRAHYDRONAPHTHALENES & DERIVS	43004
TETRAHYDRONAPHTHYLAM- INES, ANTITUMOR	37115
TETRAHYDROOXOBENZIN- DOLES, SUBST	40913
TETRAHYDROPHENOMAZINES.	36900
TETRAHYDROPHthalIC ACID DERIV	38277
TETRAHYDROPHthalIC 3,6-ENOXO ACID	37798
TETRAHYDROPHthalIC AN- HYDRIDE, DISUB	39156
TETRAHYDROPHthalIC AN- HYDRIDES, ME-	41643
TETRAHYDROPERTHOINES...	36300
TETRAHYDROPYRAN DERIVS...	41794
TETRAHYDROPYRAN-6-COOH ACID ESTERS	39493
TETRAHYDROPYRAN-6-HO, 4-CN 2-SUBST	39493
TETRAHYDROPYRAN-4-OL, 2,2-DI-ALKYL	41248
TETRAHYDROPYRAN-4-OL, 4-AMINOVINYL	41286
TETRAHYDROPYRAN-6-ONE 2,2-DI-ALKYL	39494

TET

TETRAHYDROPYRAN, 2-ETO-	387
3,4-FPOXY-6-ME	43429
TETRAHYDROPYRANCARBOXYLIC ACID AMIDES	
	43052
TETRAHYDROPYRANS, HY-DROFORMYLATION	41129
TETRAHYDROPYRAN(3,4,5-PIPERIDONE-4	40528
TETRAHYDROPYRANS...36629/36781, 87/36814, 79/	
	42167
TETRAHYDROPYRANS, A-SUB.	41208
TETRAHYDROPYRANS, 2-PHENYL-	36803
LYHYDROXYALKYL-	
	36804
TETRAHYDROPYRANYLAMINE DERIV.	36983
TETRAHYDROPYRANYLAMINE HYDROGENATION	
TETRAHYDROPYRANYLNITROALKANES	36983
TETRAHYDROPYRENE, OCTA-CHLORO DERIV.	39024
TETRAHYDROPYRIDAZINE-8-CAFFEINO, DIOXO	
	40019
TETRAHYDROPYRIDIAZINE, N,N=DI-SUBST.	39359,
	62
TETRAHYDROPYRIDINES.....	
	36792
TETRAHYDROPYRID(2,3,0-/4-AMINO)ONES	37167
TETRAHYDROQUINAZOLINES...	39563
TETRAHYDROQUINOLINE DERIVS	41202
TETRAHYDROQUINOLINE, SUBST	37596
TETRAHYDROQUINOLINES.....	36663
TETRAHYDROQUINOLINES, 3-AMINO-	43583
TETRAHYDROTETRAZOICINE-1,2,4,5, DIARYL	
	42222
TETRAHYDROTHIAZIAZINE, 2-THIONE	43591
TETRAHYDROTHIAZIAZINES 1,3,5-	42302
TETRAHYDROTHIOPHEN, 3-KETO	39296
TETRAHYDROTHIOPYRAN-4-THIOLANES CPDS	37544
TETRAHYDROTHIOPYRONES RXN OF	37373
TETRAHYDROTRIAZANAPHTH ALENES	37379
TETRAHYDROTRIAZINES.....	
	39222
TETRAHYDROXYIMIDAZOLES...	41243
TETRAHYMENA PYRIFORM CONSTITUENT	44463
TETRAISODIAMMONIUM-TRIA-AM-BORIDE	
	45360
TETRAISODIAMYLBORIDE, LI	45360
TETRAISOPROPENYLALUMINE...	40143
TETRAKETONE.....	37100
TETRAKIS-TRIMETHYLENE/FERROCENE	43608
TETRAKIS-TRIME-SILOXYGALLANATES	39251
TETRAKIS-TRIPH-TIN-ANPHOSPHINE	42084
TETRAKIS-TRIPH-TIN-BIPHOSPHINE	42084
TETRAKIS(TRIFLUOROMETHYL)DIARSINE	40602
TETRAKIS(TRIMETHYLSILYL)SILANE	40501
TETRAKISBENZYL BENZENES...	42883
TETRAKISDIETHYLAmino-DITHIATETABORI	
	42810
TETRAKISPIPERIDINO-METHYLQUINOL	39771
TETRALIN DERIVS...43588/44819	
TETRALIN, C-14-LABELED...	45948
TETRALIN, METABOLISM OF C-14-LABELED	
	45232
TETRALIN, 1-OH, 2-HYDROXYMETHYL	43579
TETRALIN, 1-OH, 2-PIPERIDINOMETHYL	43579
TETRALIN, 1-OXIMINO-2-HYDROXYLAMINE	46782
TETRALIN, 5,8-DI-OH.....	40272
TETRALIN, 6-ME-7-PR-REARRANG	36008
TETRALIN, 6-VINYL REACTIONS OF	41166
TETRALINES.....	36416
TETRALINES, SYNTHESIS...	39867
TETRALINESULFONIC ACIDS...	
	36805/36914/37092
TETRALINESULFONIC ACIDS...39119	
TETRALINESULFONIC ACIDS, HYDROXY	39118
TETRALOLS & ETALONES 1,1-DI-SUBST	44564
TETRALOLSULFONIC ACIDS, SUBSTITUTED	39118
TETRALONE DERIVS...43588	
TETRALONE LACTONES.....	36121

TET

TETRALONE-1, 7-ME--	388
8FKMANN REACT 37896	
TETRALONE-1,4,4-DI-ME...	44557
TETRALONE-2-BENZAL-	
4,4-DIMETHYL 41830	
TETRALONE-2, 3-CARBOXY	
-AMIDES OF 37569	
TETRALONE-2, 3-CARBOXY	
LIC ACID ESTERS 39385	
TETRALONE/1, 2-PIPER-	
IDINOALKYL 43579	
TETRALONE, C-14 LABELED,	45086
TETRALONE, DERIVS OF	
2-FORMYL-1- 45453	
TETRALONE, DI-MEO-,47123	
TETRALONE, ISOPROPYL-ME-	
THOXY-, SYN 37813	
TETRALONECARBOXYLIC AC	
IDS 36200	
TETRALONES... 37059/4601	
TETRALONES-1, HYDROXY-	
NITRO 45516	
TETRALONES, ALPHA-,R-D	
& C.D. SPECTRA 39338	
TETRALONES, SYN-.....	
TETRALONES, SYN-.....	
TETRALONESULFONIC ACIDS,	39118
TETRAMETHYL AMMONIUM-	
NCCL4 COMPLEX 39211	
TETRAMETHYL/C-14/AMMO	
N- BROMIDE 42054	
TETRAMETHYLAMMONIUM	
AMALCAM 42618	
TETRAMETHYLAMMONIUM TE	
TRA-CL-FERRATE 36372	
TETRAMETHYLAMMONIUM-	
TETRA-CL FE COM 43766	
TETRAMETHYLBENZENE,	
DIEHTYL 40139	
TETRAMETHYLDISILOXANES...	42623
TETRAMETHYLENE-BIS(PH-	
ARSINES, SUBST. 39246	
TETRAMETHYLETHYLENE,	
EPOXIDATION OF 38297	
TETRAMETHYLFUORENE....	36754
TETRAMETHYLHYDRAZINE	
COMPLEXES 36940	
TETRAMETHYLPIPERIDINE	
-RADIOLICALS 37977	
TETRAMETHYLTHIONYLAMIDE,	42083
TETRAMETHYLTHIRAM DI-	
SULFIDE /THIRAM 40816	
TETRAMETHYLUREA-DI-ET-	
ACETAL 42058	
TETRAMINE-PLATINUM	
COMPLEXES 39094	
TETRAMINE-PT COMPLEX-	
N2O4 RXNS 42836	
TETRAMINING-CU-PHOSPHITE,	38738
TETRAMINTRATOTITANIUM	
/TIV/ 45722	
TETRAEDNE ALIPH.....	36395
TETRAOXAZA2SPIROBORATE-	
45034	
TETRAPEPTIDE SYNTHESSES...	40858
TETRAPEPTIDE, L-.....	39748
TETRAPHENDIOL-1,2,3,4-	
76,5,5,6,6' 45960	
TETRAPHENYL BORATES....	36057
TETRAPHENYL-BORA-TRIA-	
ZACYCLOPENTENE 37947	
TETRAPHENYL/P-SUBST./	
COMPLEXES 41639	
TETRAPHENYLLALLENE-IRON	
COMPLEX 39759	
TETRAPHENYLARSONIUM	
GE MOLYBDATE 43285	
TETRAPHENYLBUTATRIENE-	
IRON COMPLEX 39759	
TETRAPHENYLBUTYNEIDIOL,	39091
TETRAPHENYLCYCLO-	
BUTENIUM ION 39183,	98
TETRAPHENYLNAPHTHALENE	
1,4,5,8- 39332	
TETRAPHENYLPHOSPHA-	
ZENES-AMINO SUB 39775	
TETRAPHENYLPHOSPHONIUM	
CHLORIDE 36640	
TETRAPHENYLTIOPHENES...	40771
TETRAPHENYLTUNGSTEN-BI-	
S-PH-IL COMPLEX 36578	
TETRAPYRROLES.....	45606
TETRASRANE, PENTA-ME-	
IMINO-DI-CL 42617	
TETRASILACYCLOHEXANE,	
DEKAMETHYL 40777	
TETRASILANE, TRI-	
PHENYLENE SUBST 37765	
TETRASILANES, PREP &	
PROP 34366	
TETRASILOXANES &	
SILOXANOLS 46401	
TETRASILFATES, SODIUM....	38123
TETRASILFIDE DIPYRRO-	
LIUM SALT 39554	
TETRASILFUR TETRANI-	
TRIDE IN SYN 42619	
TETRATHIOUREA-MERCURI	
CO-THIOCYANATE 37987	
TETRAVINYL METHANE..40959	
TETRAVINYL SILANE, POLY	
MERIZATION 36050	

TET

TETRAZINDENE, CYANINE DYES OF 1,4,7,9	389
TETRAZANE, HEXA-PH SUBST	44718
39420	
TETRAZANE, HEXASUBST...	38040,...
TETRAZANES,.....	45273
TETRAZAPALLENEDICAR BOXYLIC/RB SALT	38027
TETRAZAPENTALENES, DI- METHYL-DI-BROMO	38028
TETRAZAPYRENE, DEUTER- AZA	46252
TETRAZAPYRENE, RADICAL ION 1,3,6,8-	46252
TETRAZEPINES-1,2,4,6,...	35789
TETRAZINES, DIHYDRO-...	3594
TETRAZINES, S, DIHYDRO	46258
TETRAZINES, 1,2,4,6,...	40428
TETRAZOCINES-1,2,4,5- TETRAHYDRO	42222
TETRAZOLE SYN-...	37485
TETRAZOLE-AZIDAZO- METHINE EQUILIB	44526
TETRAZOLE-METAL COMPLEXES	36945
TETRAZOLE, 5-DINITRO- METHYL, SYN	46650
TETRAZOLE, POLYCYCLIC...	37222
TETRAZOLES FROM DIAZO- AMINOISOXAZOLES	39343
TETRAZOLES, HYDRAZIN- OLYSIS	41790
TETRAZOLES, RING CLEA- VAGE BY BROMINE	46943
TETRAZOLES, 5-ARYL-, THERMOLYSIS	46429
1-ARYL-,	46269
TETRAZOLINES, AMINO- HOMO	46269
TETRAZOLIUM BETAINES, 1,5-DI-AR, REDN	46299
TETRAZOLIUM CHLORIDE, TETRAPHENYL RXN	38675
TETRAZOLIUM CPD-TRIOX OF SURFACTANTS	39595
TETRAZOLIUM FLUOROBOR- TES	47134
TETRAZOLIUM NITROGEN M- USTARDS	35845
TETRAZOL-15-0-1,8- NAPHTHYRIDINES,	44722
TETRAZOL-1,2-AQUINA- ZOLO-5-ONES	44354
TETRAZOL-1,5-8-PYRI- DAZINES, SYN	40391
TETRAZOL-4,5-6/BENZO /C/AZEPINE	40659
TETRAZOLBENZOTHIADIAZ- OLINE	38793
TETRAZOLQUINAZOLINES...	37420
TETRAZOLOTRIAZINES, DI HYDRO, 1,1,2,4/	46000
TETRODIC ACID DERIVS...	39764
TETRODIC ACID, ANHYDRO-	46684
TETRODIC ACID, CON- STIT & CONFIG	37339
TETRODOOTOXIN & DERIV...	37930
TETRODOOTOXIN DERIV...	46682
TETRODOOTOXIN, DERIV OF	37931
TETRODOOTOXIN, PURIFI- CATION	47545
TETRODOOTOXIN, STRUCT & STEREOCHEM	37932
TETRODOOTOXIN, STRUCT CONFIG ANHYDRO	43638
TETRODOOTOXIN, STRUCT & CONFIG,	43635
TETRODOOTOXIN, STRUCTURE, 37931-42362	43600
TETRODOOXIN, STRUCT...	43600
TETRONIC ACID, 5-CAR- BOXYMETHYL-	41071
TETROSES, 2,4-DI-O- METHYL, SYN	39908
THALICARPINE, ALKALOID	42671
THALICTRON ALKALOIDS...	46174
THALICTRUM DASYCARPUM CONSTITUENTS	42671
THALIDOMIDE, HYDROLY- SIS PRODUCTS	46533
THALIDOMIDE, HYDROL...	43645
THALLIC PHOSPHATE...	40726
THALLIUM CHALCOGENIDES TERNARY	44774
THALLIUM COMPLEXES OF BIPYRIDYL	44860
THALLIUM DITHIONATE...	45115
THALLIUM HEPTAGERMANATE, TITANATE	45527
THALLIUM INDOPENTA- & HEXACHLORIDES	41809
THALLIUM N,N-DIALKYLDI- THIOCARBATES	44074

THALLIUM SULFOGERMANATE, 4065	390
THALLIUM TRIALKYLS.....	36744
THALLIUM URANATES & HYPOURANATES	40446
THALLIUM-KB SYSTEM.....	36875
THALLIUM, PENTAFLUORIDE HENYL DERIVS	36043
THALMELAINE, AN ALKALOID	46174
THEBAINE ANALOGS.....	39068
THEBAINE DERIVED ANAL- GESICS	42089
THEBAINE DERIVS, 4-HO- CLIMINATE	46388
THEBAINE, 4-ACYLOXYDI- HYDRO-	46360
THEBAINONE, DIHYDRO- ETHERS	46360
THENYL CHLORIDE, 2- NITRATION OF	46733
THENYL-2,3, 6-PH-ACET- IC ACID	44228
THENYLIDIMINE, 5-MER CAPTO-FORMATION	46634
THEODROMINE-9-MORPHOLIN IDOL	40472
THEODROMINE, HYDROXY- KYLAMINOPROPYL	36069
THEODROMINES.....	36186
THEODROMINES, IDOALKYL IDOLS	40472/42764
THEODROMINES, 1-8-HO-2- 6-8-HO, CHLORIDE	46804
THEOPHYLLIDINE DERIVS.....	44306
THEOPHYLLINE-N-9-GLY- COSIDE	45896
THEOPHYLLINE, HYDROXYA LYLAMINOPROPYL	36069
THEOPHYLLINES.....	42764, 466
THEOPHYLLINES, IDOALKYL IDOLS	42765
THEOPHYLLINES, 7-ALLYL 8-8R OR CL-	42767
THEOPHYLLINES, 8-PIPER IDYL, PHARMACOL	42339
THERMAL CONDENSATION, ORGANOSILICONS	42124
THERMAL CONVERSION OF POLYMER	38446
THERMAL DECOMP OF POLY 4-VINYL CHLORIDE	46758
THERMAL DECOMP. TRIARYL LPERPROPIONATES	36127
THERMAL ISOMERIZATION, CYCLOTRONES	44087
THERMAL STABLE SINU- CLEAR HR COMPLEX	45469
THERMOCHROMIC ETHYL- ENES	37182
THERMOCHROMISM.....	36692
THERMODYNAMIC PROPERTIES	46754
THERMODYNAMICS OF ROM PHOSPHIDE	30994
THERMOGRAVIMETRIC STUDY OF DILUTATES	42110
THESPIA POPULNEA SOL AND	35714
THESPIN.....	35714
THIA SUGARS.....	44586
THIAZABENZOTRIAZOLE- 7,3,1-1-NONANE	37839
THIA-THIOPHENES, DI- ARYL-CYANO	43078
THIA-9, 1,2-BENZO- FLUORENES	42444
THIAZABENZOTRIAZOLE- 7,3,1-1-NONANE	37839
THIAZABENZOTRIAZOLE, C14 OR S35 LAB, SYN	44024
THIARENDIOLATE, META- BOLIC FATE	44024
THIABICYCLOALKANE DI- OXIDES	47187
THIABICYCLOD-1-ETHYLENE 2,0/-, DIOXIDE	47255
THIABOROLANE-1,2, 8-ALKYL SUBST.	45181
THIACHROMIUM SALTS.....	42649
THIACIAZOLE-1,1-DIOXIDE DES 1,2,5-6	44617
THIACIAZOLE-2-PYRAZO- LIN-5-ONES	42158
THIACYCLOALKANES.....	42158
THIACYCLOBUTENE DIOXIDE, IDOLS	47255
THIADIAZEPINES.....	36704
THIADIAZINE 1,1-DIOX- IDOLS	46443
THIADIAZINE 1,2,6,1,0 IDOLS	46417
THIADIAZINE 1,3,4,2-AMINO INOS-5-HYDROXY	41146
THIADIAZINE-134 DERIVS.....	41146
THIADIAZINE, 2-THIO-3, 5-DI-ME-TETRA-H	46025
THIADIAZINE, 2-THIONE, TETRAHYDRO	43591
THIADIAZINES.....	36584
THIADIAZINES, ANTIUN- GALACTICITY	43591
THIADIAZINES, ISOTIMIN- CYANATE-CONTG	42302
THIADIAZINES, TETRAHY- DRO-1,3,5-	42302
THIADIAZOLE-1,2,3, 5-AMINO	43602
THIADIAZOLE-1,3,4 CPDS. IDOLS	37782

70

THIOCARBONIC ANHYD.	397	THIOPHENES AND NUCLEO-	398	THIOPYRAZOLES-4-CARRA-	
N02-BZOM BUTYL	45445	PHILIC REAGENTS		MOYL	39
THIOLENE-2-ONES....	35620	THIOPHENES, ARLAMINO-	41269	THIOPYRAZOLES, 4-ALK-	
THIOLENONES, ALKYL----		METHYL	40186	OXYTHIOCARBONYL	40
THIOLENONES, 3-PIPERO-		THIOPHENES, CHLORO RXN		THIOPYRAZOLES, PH	
NYLIDENE-5-ALK	43679	HYDRAZINES	44474	ME-AZO DERIV	37
THIOLESTERS.....	44616	THIOPHENES, CHLORO----		THIOPYRIDINES, ADDN T	
THIOLIGNIN, DEGRAD PROD			44475	UNSATD CPDS.	429
	44038	THIOPHENES, CYANO-,RXN			
THIOLINCOMYCOSCE, ME.....		WITH ORGANO-LI	38953	THIOPYRIMIDINES-4,	
	47020	THIOPHENES, IODINE-SUR		SUBSTITUTED	41
THIOLS & COBALAMINS, R		ST.	35617	THIOPYRONF, TETRAHYDR	
XN OF	35827	THIOPHENES, MERCAPTO----		RXN OF	37
THIOLS RXN WITH SULF-			35751	THIOPYRONES, 4-ETHYNY	
OXIDES	42541	THIOPHENES, NEW SYN----		TETRAHYDR	37
THIOLS, ACYLARYL----	36010		43965	THIORESORCYLIC ACID	
THIOLS, ACYLATED, IN-		THIOPHENES, SYN----	45733	ALKYL ESTERS	
TERMINATES	42426	THIOPHENES, TETRA-PH,		THIOSALICYLIC ACID RX	
THIOLS, ADDN TO PHENYL		P-SUBST	41639		44
ACETYLENES	44525	THIOPHENES, TETRAPHENYL-		THIOSALICYLIC ACIDS----	
THIOLS, AMINO-, OPTI-			40771		42
CATALY ACTIVE	42277	THIOPHENES, 2-ACETOXY-		THIOSELENIC ACID----	
THIOLS, ARYL.....	44449	5-ALKYL	43679	THIOSELENIC ACID ESTE	
THIOLS, AXIAL & EQUA-		THIOPHENES, 2-HYDROXY			46
TORIAL	42015	SURST	36992	THIOSEMICARBAZIDES	
THIOLS, BIOLOGICAL,		THIOPHENES, 3-BR-5-NIT		ANALYSIS	37
OXIDATION	39924	RO-	35618	THIOSEMICARBAZIDES	
THIOLS, DI & TETRA-,		THIOPHENIC CPDS, OXIDA		NITROUS ACID	42
MESO & DL FORMS		TION BY PER-AC	40771	THIOSEMICARBAZIDES,	
	38982	THIOPHENOL, PENTA-CL		HALOTHYENYLSULF	
THIOLS, TIN ALKYL----		FUNGICIDAL DER.			38
	35996		44854	THIOSEMICARBAZIDES,	
THIOLSULFONATES		THIOPHENOL, RXN CYCLIC		MORPHOLIN SUBS	
ANTIBACTERIALS	46732	ACETALS	43036		38
THIOLSULFONATES FROM		THIOPHENOLS.....	46030	THIOSEMICARBAZIDES, A	
DISULFIDES	40953	THIOPHENOLS, ALKYL,		IDIHO-	35
THIOMALIC ACID DERIVS----		SYNTHESIS	40898	THIOSEMICARBAZIDES, I	
	44225	THIOPHENOLS, N,5-DIAC-		ALKOXYTHIOCARB.	
THIOMALIC ACID-LEAD		YL-2-AMINO-	46351		40
COMPLEX	44479	THIOPHENOLSULFONIC		THIOSEMICARBAZIDES, I	
THIOMALIC-FE/II/ COMPLEX		ACIDS	44421	ARYLSULFONYL-	41
	37131	THIOPHOSPHATES.....	38816	THIOSEMICARBAZIDINO-ACE	
THIONAPHTHENTHIAZOLES		THIOPHOSPHATES & DERIVS.	41516	TIC ACIDS	41
ALPHA, DYES OF	38792			THIOSEMICARBAZONE-	
THIONAPHTHENTHIAZOLES		THIOPHOSPHATES - FUNG-		METAL COMPLEXES	
BETA, DYES OF	38791	ICIDES & INSECT			
THIONAPHTHENQUINONE-3-			45548	THIOSEMICARBAZONE-CU-	
ME NITRON	45980	THIOPHOSPHATES, GLY-		COMPLEXES	37
THIONE PREP. BY USE OF		CIDYL /MONO,DI-		THIOSEMICARBAZONES----	
H2S PRES HF	43408		42217		37
THIONE, 1,3-DITHIOL-2----		THIOPHOSPHATES, 3-OXA-		THIOSEMICARBAZONE, S	
	39576	PENTAMETHYLENE	42583	LONG CHAIN	41
THIONES, BIS-DI-,TRANS		THIOPHOSPHINIC ACID		THIOSEMICARBAZONES, C	
MF COMPLEX	41576	HALIDES	38932	NTG TRIAZINE R-	
THIONISULFONIC ACID----		THIOPHOSPHINIC ACIDS,		THIOSEMICARBAZONES, NT	
	46643	HALO-, ALKYL	38931	ANTI-TUMOR ACT	42
THIONOPHOSPHATE-SUL-		THIOPHOSPHINOUS ACID		THIOSPLENINS,CONTG	
FENYL CL. RXN	38993	ALKYL ESTERS	45568	CD, CR, FE	42
THIONOSULFITES, NEW		THIOPHOSPHINOUS ACID		THIOSTEARIC ACID----	44
CYCLIC ESTERS	46233	TRI-PH SURST.	38809	THIOSTERIODS.....	46
THIONYLCHLORIDE, RXN		THIOPHOSPHITE, DI-ET----		THIOSTEROIDS, ESTRONE	
WITH PHENOLS	40097		39550	DERIVS	46
THIONYLMIDE & POLYMER----		THIOPHOSPHITES, DI-		THIOSTREPTON, DEGRAD.	
	45529	ALKYL-, & SALTS			43
THIONYLMINE DERIVS----			42132	THIOSUGAR DERIVS----	
	42131	THIOPHOSPHONATE, CALAC		THIOSUGARS.....	44
THIONYLMINES, N-PHOS-		TOSEDIACETONIDE			38
PHOROXY-DI-CL-	42131		39433	THIOSUGARS, SYNTH----	
THIONOXAMIC ACID DERIVS		THIOPHOSPHONATES.....	36217		38
CONJ & STERIC F		THIOPHOSPHONATES CONTG		THIOSULFATO-COBALT	
	46860	CARBOXY ESTERS	42153	COMPLEXES	37
THIOPEGAN, DERIVS----	44908	THIOPHOSPHONIC ACIDS,		THIOSULPHOXIDES, ALIP	
THIOPHEN ALDEHYDES.....		DIALIDES	38932	ATIC & AROMATIC	35
	36755	THIOPHOSPHONIC ACIDS,		THIOTHIAZANCARBXYLIC	
THIOPHENACETYLENE-2H-		HALO-, ALKYL	38931	ACID DERIV.	41
THIOPHRAN SUB	39987	THIOPHOSPHORAMIC ACID,		THIOTHIPHENTHINES, SYN.	
THIOPHENE ACETYLENE		N-SUBST. ESTERS			39
CPDS NAT. OCCUR			37743	THIOUTACIL,5,6-DIHYDRO	
	45105	THIOPHOSPHORAMIDES,RAD			38
THIOPHENE ANALOG OF		PROTECT & MIMET		THIOUTACILS OF KETO	
MALACHITE GREEN			43119	ENAMINES	42
	37413	THIOPHOSPHORAMIDIC		THIOURFA.....	35
THIOPHENE ANALOGS OF		ACID MORPHOLINO		THIOURFA DERIVS----	37
FLUORENE	45439		41660	THIOURFA-CO-COMPLEXES	
THIOPHENE DERIV.....	45738	THIOPHOSPHORIC AC EST-			37
THIOPHENE DERIVATIVES----	36991	ERS,ALKYLAT	46021	THIOURFA-CO,4-PR	
		THIOPHOSPHORIC AC, O,O		COMPLEXS	45
THIOPHENE DERIVS OF		-DIALKYL ESTERS	46021	THIOURFA-C4 LABELED	
SELENOPHENE	42115			INCLUSION CPDS	41
THIOPHENE METALATION----		THIOPHOSPHORIC ACID		THIOURFA-MOLYBDENUM	
	35748.49	CHLORIDE,O-ARYL	45571	COMPLEXS	38
THIOPHENE-ALDEHYDES.....				THIOURFA-PLATINUM	
	36655	THIOPHOSPHORIC ACID		COMPLEXES	
THIOPHENE-2-ALDEHYDE,		DIAMIDE,O-ARYL	45571	THIOURFA-RHENIUM COM-	
5-SURST.	37739	THIOPHOSPHORIC ACID		PLEXFS	40
THIOPHENE-2,5-DIALDE-		ESTER, CN SURST	41659	THIOURFA-SILVER	
HYDE MONOACETAL				COMPLEXES	43
	37739	THIOPHOSPHORIC ACID		THIOURFA/SURST/NI COM-	
THIOPHENE-2,5-DICARBOX		MIXED ESTERS	37770	PLEXFS	44
YLIC ACID, POLY	42919	THIOPHOSPHORIC ESTERS		THIOURFA, ETHYLENE-	
		P32 LABELED	36614	HALO ACIDS, RXN	
THIOPHENE, ACENAPHTH-		THIOPHOSPHOROUS ACIDS,			44
/3,4-8/-BENZO	40820	DIALKYL-&SALTS		THIOURFA, MORPHOLINE	
THIOPHENE, ACENAPHTH-			42132	SUBST.	38
/7,8-8/-BENZO	40820	THIOPHTHALIDE.....	36029	THIOURFA, PROPION-	
THIOPHENE, BICYCLIC.....		THIOPHTHALIDES.....	44183	NITRILES, RXN	44
	40262	THIOPHTHALINIC ACID		THIOURFA, RXN WITH ET	
THIOPHENE, 2-ACRYLYL		ANILIDE	40996		46
PREPARATION OF	40887	THIOPOLYPHOSPHATES, OXO-		THIOURFA, 1-ALKYL, 3-	
THIOPHENE, 2-ALKYLDI-		CHLORIDE, O-ARYL	43512	CAMPORYL-	45
CHLOROSULF	46658			THIOURAS.....	35
THIOPHENE, 2-ME-3-NO2-		THIOPROPIONAMIDE, B-		THIOURAS FROM CYCLIC	
5-CARBETHOXY	45373	TOSYL/CHRO/AMINO		N-HET PARAFFINS	
THIOPHENE, 2,5-DISULFY-			39836		
	42509	THIOSEPUDOUREA, N-ARYL			46
THIOPHENE, 3-ICOD, SUR		SULFONYL.	47171	THIOSEAS-O-HO-PHENYL	
ST PRODUCTS OF	37390	THIOSEPUDOUREA, N-S-			41
THIOPHENE, 5-SUBSTITU-		DIALKYL OR ARYL		THIOURFAS, ALKYLTHIAZ	
TED 2-T-BUTXY	36992		47171	LYL	41
THIOPHENEALDEHYDE, 6		THIOPURINE RIBOSIDES,		THIOURFAS, ARYL & ME-	
DERIVATIVES	40911	ACYL	39697	TEROCYCLIC, SYN	
		THIOPYRAN-TETRAHYDRO-			40
THIOPHENEALDEHYDES,		ETHYNYL-OH	37527	THIOURFAS, ARYLOISUL-	
AMINOACIDS FROM		THIOPYRAN, TETRAHYDRO-		FONYL	42
	37736	4-AC-AMINO CPDS		THIOURFAS, HALO N,N-	
THIOPHENEALDEHYDES,			37544	DIARYL	
RXN OF	37736	THIOPYRANO/2,3-O/PYRIM		THIOURFAS, HFTEROCYCL	
THIOPHENECARBOXYLIC AC		IDINES	35832		41
IDS	35621	THIOPYRANO/4,3-H/-N-		THIOURFAS, PIPERIDINO	
THIOPHENEDICARBOXYALDE-		DOLLE DERIV	37563		46
HYDES	45733	THIOPYRANONE, 2-ME, 2-ET		THIOURFAS, S-DERIVS----	
THIOPHENEDICARBOXYALDEHYDE,			45793		42
SYNTHESIS OF	40911	THIOPYRANS, DELTA-2-		THIOURFAS, S-DERIVS----	
	37045	DIHYDRO	44106		42999

THIOPYRAZOL-5-4-CARRA-	399
MOVL	39277
THIOPYRAZOLES, 4-ALK-	
OXYTHIOCARBONYL	40673
THIOPYRAZOLES, PH-	
ME-AZO DERIV	37887
THIOPYRONES, ADDN TO	
UNSATD CPDS.	42995,
	96
THIOPYRIMIDINES-4,	
SUBSTITUTED	41821
THIOPYRONE, TETRAHYDRN	
RXN OF	37737
THIOPYRONES, 4-ETHNYL	
TETRAHYDRN	37737
THIORESORCYLIC ACID	
ALKYL ESTERS	38433
THIOISALICYLIC ACID RXNS.	
	44303
THIOISALICYLIC ACIDS....	
	4217,
THIOSELENIC ACID....	3658
THIOSELFNIC ACID ESTERS	
	46114
THIOSEMICARBAZIDES 1N	
ANALYSIS	37487
THIOSEMICARBAZIDES RXN	
NITROUS ACID	42258
THIOSEMICARBAZIDES,	
HALOTHYENYLSULF	
	38371
THIOSEMICARBAZIDES,	
MORPHOLINE SUBS	
	38478
THIOSEMICARBAZIDES, AN	
IODO-	35933
THIOSEMICARBAZIDES, 1-	
ALKOXYTHIOCARB.	
	40657
THIOSEMICARBAZIDES, 1-	
ARYLSULFONYL-	41005
THIOSEMICARBAZINO-ACE-	
TIC ACIDS	41114
THIOSEMICARBAZONE-	
METAL COMPLEXES	
	38174
THIOSEMICARBAZONE-CU-	
COMPLEXES	37684
THIOSEMICARBAZONES....	
	37067
THIOSEMICARBAZONES,	
LONG CHAIN	41947
THIOSEMICARBAZONES, CO	
NTG TRIAZINE R	37371
THIOSEMICARBAZONES, HIL	
ANTI-TUMOR ACT	42891
THIOSPINELS, CONTG	
CO, CR, FE	42047
THIOSTEARIC ACID....	44439
THIOSTERIODS....	46670
THIOSTERIODS, ESTRONF	
DERIVS	46077
THIOSTREPTON, DEGRAD....	
	43276
THIOSUGAR DERIVS....	46404
THIOSUGARS....	44734
THIOSUGARS, SYNTH....	
	38494
THIOSULFATO-COBALT	
COMPLEXES	37940
THIOSULPHOXIDES, ALIPH	
ATIC & AROMATIC	
	35799
THIOTHIAZANCARBUXYLIC	
ACID, DERIV.	37735
THIOTHIOPHENS, SYN....	
	39987
THIOURACIL, 5,6-DIHYDRO,	
	38625
THIOURACILS OF KETO	
ENAMINES	42659
THIOURFA.....	35712
THIOURFA DERIVS....	37412
THIOURFA-CO-COMPLEXES....	
	37873
THIOURFA-CO ₂ NI, PR	
COMPLEXES	45062
THIOURFA-D4 LABELED	
INCLUSION CPDS	41736
THIOURFA-MOLYBDENUM	
COMPLEXES	38179
THIOURFA-PLATINUM	
COMPLEXES	42772
THIOURFA-RHENIUM COM-	
PLEXES	40037
THIOURFA-SILVER	
COMPLEXES	43765
THIOURFA/SURST/NI COM-	
PLEXES	44995
THIOURFA, ETHYLENF-	
HALO ACIDS, RXN	
	44570
THIOURFA, MORPHOLINE	
SUBST.	38878
THIOURFA, PROPION-	
NITRILES, RXN	44575
THIOURFA, RXN WITH ETHER	
	46619
THIOURFA, 1-ALKYL, 3-	
CAMPHORYL-	45332
THIOURFAS.....	35980
THIOURFAS FROM CYCLIC	
N-HET PARAFFINS	
	46959
THIOURFAS-O-HO-PHENYL...	
	41739
THIOURFAS, ALKYLTHIAZO	
LYL	41047
THIOURFAS, ARYL & HE-	
TEROCYCLIC, SYN	
	40901
THIOURFAS, ARYLDISUL	
FONYL	42856
THIOURFAS, HALO N-N=	
DIARYL	42289
THIOURFAS, HETEROCYCLIC,	
	38117
THIOURFAS, PIPERIDINO...	
	46270
THIOURFAS, S-DERIVS....	
	42997
THIOURFAS, S-DERIVS....	
	42998, 99

468

72

VIN

74

WYOMYCIN	421	422
WYOMYCIN	43612	XANTHATES, ALKYL CAR-
W-H EQUATION APPL TO		BOXYMETHYL 40657
TOSYLATE SOLVOL		XANTHATES, REARRANGE-
		MENT OF 37429
WAGNER-PERKIN RXN.	40620	XANTHATES, RXN WITH
17-HO-STERIODS	46827	FORMALDEHYDE 47218
WAKSMANIA AERATA SP.		XANTHATIN, STRUCTURE OF.
NOV. CONTENTS	41078	41164
WALDEN INVERSION, CO		XANTHEN ETHERS.
COMPLEXES	46207	CLEAVAGE 43784
WALDEN INVERSION, REAC		XANTHENE SYNTHESIS
TION KINETICS	41464	FROM URIC ACID 41144
WALDEN INVERSIONS IN		XANTHEN-9,9-DISUBST..
GLYCITOL ESTERS		41523
	41613	XANTHEN, DIAZO RXN
WALDEN INVERSIONS IN		CCL4 & HCLCL3 46789
TFTRAHYDROFURAN		XANTHENES, DIBENZO.....
	41618	42020
WALDEN REARR. OF TOSYL		XANTHENES, 9-SURST.....
SCANDIADANE	41645	43784
WALKER 256 TUMOR CAR-		XANTHENES, 9-SURST.....
CINOGENESIS	38486	38659
WALKER 256 TUMOR IN-		XANTHINE DERIVS...42766,
HIBITION	38486	67
WALLICHOSID.....39497		XANTHINE DERIVS, POLY-
WAKES OF EXOTIC CCCCIDAE		CYCLIC 47262
WAXES, BIRD FEATHER.....	42879	XANTHINE DERIVS, VIA
	39309	GABRIEL'S 42764
WEDELOLACTONE, TRI-O-ME.	42059	XANTHINE PHOSPHATE,
WEINLAND SALT COMPLEXES.	36305	3-RIBOSYL 45670
WESSFLY-MOSER REARR.....	37031	XANTHINE, 3-RIBOSYL.....
WESTPHALEN REARR CHOL-		45669
ESTAN-TRIOL-DI-	46851	XANTHINES.....36069
WESTPHALEN REARR 5-HY-		XANTHINES, DIMETHYL.....
DROXY STERIODS	38320	42765
WESTPHALEN REARR. OF		XANTHINES, SUBST...46804
CHOLESTANE DER	46852	XANTHININ, STRUCTURE OF.
WIDORCL, REARR FROM		41164
THUJOSPENE	47144	XANTHINUM ITALICUM...41164
WIDOUTIT, REACTION.....	44909	XANTHOAPHINS, STRUCT....
WILFORDIC ACID, STRUCT....	37240	39769
WILLGERODT-KINDLER RXN..	38079/41180	XANTHOMONAS CAMPESTRIS
WILZBACH METHOD OF		POLYSACCHARIDES
TRITUM LABEL	40793	42719
WILZBACH PROCEDURE IN		XANTHONE SERIES...39940
ANDROSTANES	46457	XANTHONE, BIOGENETIC
WITHANIA SOMNIFERA.....	38432	SYN 37823
		XANTHONES AMINOMETHYL,
		SUBSTITUTED 45716
		XANTHONES OF GENTIANA
		40690
		XANTHONES, DIBENZO.....
		40202
		XANTHONES, SUBST...41838
		XANTHOPHANIC ACID...46505
		XANTHOPTERINE DERIVS....
		36896
		XANTHOPTERINE, ACETONYL-
		36895
		XANTHORRHOEA PREISII &
		REFLEXA, CONST 43987
		XANTHORRHOEIN, STRUCT...
		43987
		XANTHOTOXIN...37085/42183
		XANTHYDROL DERIVS,
		BORA-10- 46686
		XANTHYDROL, COLOR
		REACTIONS 39889,90
		XANTHYDROL, REACTION
		WITH PHENOLS 38047,
		52
		XANTHYL-8-ACETIC ACID,
		9-ME-, & DERIVS
		42129
		XENON HEXAFLUORIDE
		COMPLEXES 41313
		XENON HEXAFLUORIDE-
		NAF ADDUCT 44699
		XENON HEXAFLUORIDE,
		HYDROLYSIS 42664
		XYLAL, 3,4-DI-AC, RXN
		CO/H2 44757
		XYLENE-CCL4 COMPLEX.....
		45654
		XYLENE-1,2, ACYL-AMINO
		3 OR 5-HO 42472
		XYLENE-1,4, 6-HO
		2-ACYLAMINO 42472
		XYLENE-2,5-DIBORONIC
		ACIDS, 1,4- 46489
		XYLENE/ET-BENENE IN-
		CLUSION COMPS. 4117
		XYLENE, CHLOROMETHYL,
		REACTION OF 41561
		XYLENE, RXN ETHYLENE
		OXIDE 45203
		XYLENE, 2-CYCLOXYLYL
		AUTOXIDATION 45588
		XYLENES-P-, FLUORINATED.
		43099
		XYLENES, ALKYL-, REARR..
		44520
		XYLENES, FLUORO...36753
		XYLENES, PERFLUORO,
		REPLACEMENT RXN
		47033
		XYLENES, PROPYL, C-14,
		REARR. 43441
		XYLENOL ORANGE-LEAD
		COMPLEX 39629
		XYLIDINE-2,4-5-ISO-PR
		N-ACYLATED 39404
		XYLITAN ACETALS, METH-
		ACRYLIC ESTERS 42112
		XYLITAN, 3,5-FTHYL-
		DENE, DERIVS. 46273
		XYLITOL ACETALS, METH-
		ACRYLIC ESTERS 42112
		XYLITOL, BENZYLIDENE &
		DIRENZYLIDENE 47142
		XYLO-HEXOSE, 5-DEOXY-D-
		44671
		XYLOCAINE ANALOGS...40477
		XYLOFURANOSE, ORD &
		STEREOCHEM 42948
		XYLOFURANOSE, 5-NH2-
		DERIV, SO2 ADDN
		42273
		XYLOFURANOSIDES, ME-
		THIOANHYDRO 47004
		XYLOHEXULOSE DERIVS.....
		44441

XYLOPIPERIDINOSF,	423	424
ACETAMINODENXY	39226	ZINC EXCHANGE, HORSE
XYLOPIPERIDINOSE,		LIVER ALC DEHYD
5-AMINO-5-DEOXY	39469	44471
XYLOPYRANOSIDE-M-AMINO		ZINC STANNATE.....38547
PHENYL & N-AC	42051	ZINC SULFIDES FROM
XYLOPYRANOSIDE-M-NITRO		SH-BENZAMIDES 40420
PHENYL & N-AC	42051	ZINC TARTRATES....42698
XYLOPYRANOSIDE, MF 3-		ZINC VANADATES,
DEOXY-3-F	42274	LUMINESCENCE 45641
XYLOPYRANOSIDE, O-		ZINC-COPPER COUPLE SYN
NITROPHENYL-B-D	45138	CYCLOPROPANES 40497,
		98
XYLOPYRANOSIDES, ME, &		ZINC-PYRIDINEDIALDOXIM
PH-BORONIC ACID	47077	E CHELATES 36367
XYLOPYRANOSIDES, 3-DEOXY	42774	ZINC-PYRIDYLZONAPHTHO
		L COMPLEX 36368
XYLOSE & FAA FORMATION	46937	ZINC, HALIDE, A-THIENYL.
FUKANS	42350	44914
XYLOSE, D-, SFRIFS.....		ZINC, ORGANO CPDS...40725
XYLOSE, 2-AMINO-2-DE-	43433	ZINCKE-SUHL RXN....43574
OXY-L	47077	ZINGIBER ZERUMBET, SES
XYLOSE, 2,4-DI-O-ME, &		QUITERPENES 46485
GLYCOSIDES	47077	ZIRCONATE, CL-HEXAFLUO
XYLOSE, 3-O-ME, & GLY-		RO ALKALI METAL
CO-SIDES	47077	44868
XYLOSEMERCAPTALS, BEN-		ZIRCONIUM COMPLEXES.....
ZYLIDENE	47142	36377
XYLOSES.....36476		ZIRCONIUM COMPLEXES,
XYLOSYL/BUTYL RENZENE,		ZR SPECTRA 44858
P-/A & B-D- 47162		ZIRCONIUM DIFLUORIDE....
XYLURONIC ACIDS...36163		43741
XYLYENE-P-TETRAPHENYL		ZIRCONIUM K-FLUORIDES...
DICARBONIUM ION	42546	38183
XYLYENF-P-TETRAPHENYL	42546	ZIRCONIUM NITRIDE IODIDE
RADICAL-ION	47222	39562
XYLYL PROPYL ETHER.....		ZIRCONIUM NITRIDE, BLUE.
	40576	43139
XYLYLETHANE, DI...45203		ZIRCONIUM OXIDE-TRI-ME
XYLYLETHANOL AND DERIVS.	45203	SILYLOXIDE POLY
XYLYLIENE OLIGOMER.....	43727	42440
		ZIRCONIUM OXYCHLORIDE...
		46536
		ZIRCONIUM PHOSPHATE,
		CRYST. 38201
		ZIRCONIUM SALTS, ANTI-
		MICROBIAL ACTIV
		41295
		ZIRCONIUM SELENIDES &
		GERMANIDES 45245
		ZIRCONIUM TRICHLORO-
		ACETATE PREP 39086
		ZIRCONIUM-INDIUM-CAR-
		BOIDES, DI- 38088
		ZIRCONIUM-NA-K-F,
		MELT DIAG 37837
		ZIRCONIUM-TITANIUM-CA...
		40181
		ZIRCONIUM, DETN,N-BZ-
		PH-HYDROXYLAMIE
		44197
		ZIRCONIUM, FLUORO CPDS...
		43242
		ZIRCONIUM, SEPARATION
		FROM IRON 43759
		ZIRCONIUM, THIOCYANIDES.
		42913
		ZIRCONOSILICATES, RXNS..
		41805
		ZIRCONOXANE CPDS...39101
		ZIRCONYL COPPER BORATES.
		41295
		ZIRCONYL FLUORIDE
		HYDROXIDE 46753
		ZIRCONYL MOLYBDATE.....
		45457
		ZOANTHUS SOCIATUS
		CONSTITUENT 44463
		1,4-DIANTHRONYLIDENE-
		PENTENE-2 40461
		2-ALKYLBENZOFURANS.....
		39873
		2-BENZOYL-4-ISOPROPYL-
		QUINAZOLINE 39278
		2-BUTYLENE-1,4-DIANTHRO
		NYLIDENE 40468
		2,2'-DI-1,4-DIBENZYLIDENE
		& OPT. ACTIVE 39863
		2,3-DICHLORO-2-METHYL-
		PROPIONIC ACID 39134
		2,4-DINITRO-6-SEC-BU-
		PHENOL METABOL. 39434
		3-HEXENE-2,5-DIONE-1-AL.
		40469
		3-METHYLCYCLOBUTYL, DI
		METHYLAMINE 40336
		4-HYDRAZINO-2-QUINAZO-
		LINCARBONITRIL 39278
		ZEOLITES, CHROMIUM
		OXIDE CONTG. 44885
		ZEPHYRANTHES CANDICA
		HERN. ALKALOIDS 40677
		ZEPHYRANTHIN, FROM ZE
		PHYRANTES CAND. 40677
		ZIEGLER POLYMERIZATION
		OF OLFINES 39634
		ZINC AMINO BORATE.....
		39503
		ZINC CHELATE, OXINE-FO
		RMALEHYD POLY 37492
		ZINC CHLORIDE & CESIUM
		CHLORIDE-MELT 46754
		ZINC CHLORIDE COMPLEX
		OF BENZIMIDAZOLE 40896
		ZINC CHLORIDE-ACETO-
		PHENONE CPDS. 36898
		ZINC DFT. TETRA-CN-
		PHEN-FC/II/ 40442
		ZINC DFT. 1,2-DIMOR-
		PHOLINOETHANE 45458
		ZINC DIMETHYL, ADDUCTS
		WITH T-AMINES 37151

MOLECULAR FORMULA INDEX

ABSTRACTS 35,571 TO 47,371

Each column in the Annual Molecular Formula Index is consecutively numbered. There are 600 columns in this annual cumulation. For greater clarity and convenience, the molecular formulas appear at the left hand side of the columns, followed by one or more periods, followed by the compound's address which consists of the abstract number and the line number. Furthermore, the C-H headings have been indented. When a C-H grouping is continued in the next column, its heading is repeated at the top of that column (see e.g. top line in column 51).

A hyphen (-) separates a compound number from its abstract number. Commas (,) separate compound numbers appearing in the same abstract, as e.g. in second line, column 50. Diagonal lines (/) separate abstract numbers. The last abstract-compound number listed for any molecular formula is never followed by a (/) or (-) or (,) and the appearance of any punctuation mark at the end of a line indicates that additional abstract-compound numbers for that formula will follow in the next line, column, or page.

The abstract-compound numbers pertaining to those molecular formulas which were corrected by the author after the publication of the abstract to his article in the *Index Chemicus*, are followed by @ (meaning addition: compound originally not indexed) or * (meaning correction: compound originally indexed under erroneous molecular formula).

INORGANIC

1		2		3		4		5		6	
AG B H10 N2.....	45132-5	AS FE NI.....	41185-1	B10 H19 N2 NA.....	37279-3	BA2 N5 O10 RB.....	42779-4	BR2 V.....	37877-2	CL F4 RB.....	43881-2
AG B SE.....	46552-4	AS H NI O4.....	39879-3	B10 H22 NI O6.....	39672-27	BA2 N5 O10 TL.....	40838-1	BR3 CO H11 N3 O.....	45651-6	CL F6 K3 ZR.....	44868-2
AG B SE.....	46552-4	AS H2 K O4.....	36121-2	B10 H22 NI O6.....	39672-27	BA2 N88 N04 N12 O30.....	46871-17	BR3 CO H15 N3 O.....	45651-2	CL F6 K3 ZR.....	44868-1
AG BA2 1 O6.....	38564-6	AS H3 O3 S.....	44282-1	B10 H23 N3.....	37279-1	BA2 N88 N12 O30 SM4.....	46871-17	BR3 CR H15 N3 O.....	43186-6	CL F8 PT.....	39710-1
AG BA2 1 O6.....	38564-6	AS H7 O6 V2 H10.....	40110-5	B12 BA H12.....	39672-16	BA2 N88 N12 O30 SM4.....	46871-18	BR3 CR H15 N3 O.....	43186-6	CL FE H O3 P.....	42240-7
AG F6 S8.....	41170-7	AS H9 S13.....	39502-1	B12 BR6 CS3 H12 O.....	46981-8	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG HG.....	45057-1	AS I3.....	39502-1	B12 BR6 CS3 CS2 H3.....	38550-51	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG MN3.....	44830-2	AS NR.....	39909-1	B12 BR6 CS2 H6.....	38550-21	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG O12 P3 TH2.....	42793-2	AS PD5.....	39907-1	B12 BR6 CS2 H6 O.....	46981-8	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B10 BR10.....	38550-9	AS TA.....	39909-2	B12 BR6 CS2 H6 O.....	46981-8	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B10 CL10.....	38550-9	AS CA2 MG O8.....	45459-5	B12 BR6 CU H18 NA.....	38550-50	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B10 H10.....	39672-4	AS CA3 O8.....	45459-1	B12 BR6 H6 NA2.....	38550-20	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B12 BR10 H2.....	38550-26	AS GE H2 O8.....	45796-2	B12 BR6 H6 NA2.....	38550-20	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B12 BR12.....	38550-30	AS GE O7.....	45796-1	B12 BR8 CS2 F4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B12 CL2.....	38550-15	AS H4 NI O8.....	39879-2	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B12 CL2.....	38550-15	AS MG2 MN.....	46538-2	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B12 CL2.....	38550-15	AS MG3.....	46538-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 B12 H12.....	38550-34	AS NR.....	39909-3	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 CL4 H N O2 RU.....	43698-8	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 CL6 RE.....	46599-5	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 F O3 P.....	45711-6	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 G O3.....	46112-6	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 H2 N2 O5 S2.....	36075-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG2 TE.....	43685-7	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG4 CL6 IN.....	41809-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG4 GE O4.....	46116-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG4 H2 GE2 O7.....	46116-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG4 H2 NI O9 P.....	42138-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG4 O6 P2.....	39500-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG6 AS N3 O9.....	42648-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AG6 O18 P6.....	37695-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL AS.....	42622-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL B24 BE2.....	42791-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL BR3 CL3 O P.....	43140-5	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL BR3 H3 N.....	37438-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL BR6 O.....	43140-8	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL CL3 O9 S3.....	38769-9	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL CL6 O.....	43140-6	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL CL9 O2 P2.....	43140-12	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL F2 K MG3 O10 S13.....	42409-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL F2 L1 MG3 O10 S23.....	42409-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL F2 MG3 NA O10 S23.....	42409-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL F4 H O C SR.....	42475-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL H2 O10 P3.....	40734-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL H3 O8 P2.....	41810-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL H6 K3 N6 O15 S3.....	41091-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL H10.....	41096-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL I5 P2.....	43130-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL I7 P2.....	43130-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL I9 P2.....	43130-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL LA O3.....	42482-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL L13 O8 V2.....	45302-16	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL L15 MN6 O16.....	45302-5	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL L15 O16 T16.....	45302-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL N T12.....	38087-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL NI TA.....	43166-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL O3 SC.....	35726-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL O2.....	36151-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL PT.....	43138-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL PT3.....	43138-8	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 B36 H6 O12.....	39672-28	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 BA.....	44706-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 CA2 NA O11 S12.....	36537-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 CA4 O11 T12.....	45674-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 CL6 CS H2 N.....	41807-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 CL6 H6 N2.....	41807-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 CL8 CO.....	44265-17	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 CO4 O8.....	44040-3	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 CR4 NA O19 S14.....	44885-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 H10.....	41096-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 H10 P2.....	43130-4	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 LA O6.....	42482-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 N N83.....	41193-11	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 O5 S1.....	41255-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 O6 SC2.....	35726-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 O6 Y2.....	45150-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 O9 Y4.....	45150-1	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 PT.....	43138-2	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-3	BR3 CR H18 NA.....	43186-11	CL H O3 SE.....	46530-27
AL2 PT3.....	43138-8	AS NI O11.....	39879-1	B12 BR8 CS2 H4.....	38550-52	BA2 NI O6 RE.....	38554-				

C3H6 25 CONTINUED C3 H7 26 CONTINUED C3H9 27 CONTINUED C3 H20 28 C4H2 29 CONTINUED C4 H4 30 CONTINUED

HE O3.....14806-1 P S3.....44957-1 O RB S1.....41962-1 C3 H20.....46606-9 CL N O2.....39804-9 CE N O8.....42828-2

BR CL O.....36184-1 BR CL O.....44398-4 C3 H8.....41301-7 CL N3.....17034-1 CL F3 O4.66676-2/38327-2

BR CL O.....44398-4 CL N3 O3.....42178-7 CL N3 O3.....40074-25 CL F3 O4.....37524-3

CL O D.....36791-7/40486-6 AL O4 P.....42578-7 BR N2.....38176-5 BR O2 P.....40338-2 CL O2 P.....40316-1/40876-1 BR CU N3 S.....45903-9 O3 P S2.....38993-4 CL2 F6 HG.....45157-9 CL2 F6 O2.....38269-12,13 CL F8 N S.....47229-4

CL2 H6.....38903-1 BR O P S.....46250-1 O3 P SE.45101-7/41516-8 CL2 N2.....45415-4 CL2 O S.....42019-6 CL O2 P.....38942-21 O3 SC.....36546-1 O4 P.....44375-7/38942-7 CO3 HG N26 O24.....39504-11

CL2 O S1.....40999-20 CA O6 P2.....38942-36 O4 SC.....36546-1 O4 S.....38333-6 CL2 F2.....37233-7 CL F S1.43522-3/44988-4 O4 P.....44375-7/38942-7 CO3 HG N26 O24.....39504-11

CL2 S.....44398-3/37557-5 CL N O.....36083-10 D4 S.....38333-6 O4 V.....41690-7 CL2 S2.....44399-2 CL N O2 S.....36307-2/37233-8/37398-4 O5 P.....38942-27,28 AG F4 N O4.....35731-13

CL2 S1.....38476-8 CL O P.....40891-1 O5 P.....38942-27,28 AL B24.....43214-1 AL4 R.....43214-2 AS2 F12 FE2 N4 O4.40602-6

CL2 K O PT.....36760-14 N O4 P.....40891-1 O5 P.....38942-27,28 AL B24.....43214-1 AL4 R.....43214-2 AS2 F12 FE2 N4 O4.40602-6

CL2 N2 O P.....44954-16 CL O3 P.....44375-12/46257-2/38942-23 CL O4 P.....38942-25 CL GE.....46749-2/42135-3 CL2 N O3 P S.....36211-19 B N.....38176-5

CL4 N O2 P.....42134-7 CL O4 SN.....43776-14 CL2 N O S1.....47116-10 B I2 N3.38662-2/40333-2 BR N2.....40714-1

CL4 O SN.....43776-5 CL2 O S1.....47116-10 B I2 N3.38662-2/40333-2 BR N2.....40714-1 CL5 O2 SB.....38777-1,22 CL2 O S1.....47116-10 B I2 N3.38662-2/40333-2 BR N2.....40714-1

CR N3 O3 S3.....44688-1 CL2 S1.46527-2,3/38694-1 BE N2.....40714-1 BR2 FE O4.....40589-23 F4 N2 O3.....35731-9

CU N2 O5.....38557-2 CL5 O SB.....38777-18 BR N3 PT.....45804-9 BR2 K2 N4 PT.....35756-3 F6.....43538-3/40989-14

F N3 O S.....47351-7 CL6 CU2 NE.....37995-2 BR N3 PT S.....45804-5 BR2 N2.....37383-1 F7 N2.....37808-12

F N3 O3.....45399-10 CL6 N O SB.....44092-3 BR2 N4 O2 PT.....45804-2 CL D2 N3.....37034-11 F7 I.....43538-11/40198-3

FG N6 O6 S.....46761-8 F O2 P.....36218-10 CL N O6 S2.....38769-8 CL F N O3.....35731-8 FH HG.....44644-3

HG N6 O6 S.....46761-8 GE.....45804-8 CL N3 PT S.....45804-4 CL FI2 N S.....38880-4 I N O S.....37034-3

I N O S1.....46784-1 N O5 P.....44463-1/40923-20 CL3 N3 PT.....45804-1 CL2 F6.....38269-12 K2 N5 O RE.....45022-6

I2.....46784-1 N O6 P.....37610-2 I N3 PT S.....45804-1 CL2 F8 HG.....44644-3 I N3 O S.....37808-4

N NA O4 S.....40396-7 N O7 U.....39466-5 I N3 PT S.....45804-1 CL2 FE O4.....40589-22 N2 O2.....41199-6

N O3 P.....46261-7 N2 U.....40761-1 I2 NA O2 PT.....45804-3 CL2 K2 NA PT.....35756-2 CL2 N2 O4.....44475-80,83

N S2 IL.....44076-1 N7.....41371-6/37037-1/38207-2 N2 O2.....45530-3 N2 O6 V.....40100-2 CL2 N2 S.....40074-34

N2 O2.....44186-9/37265-2/38329-2 N2 O2.....46265-7/37973-10/40079-37/40342-8 N4.....39242-14

N2 O2 SE.....37270-15 N2 O3.....37042-1/42488-2 N4 O2 PT S.....39090-10 CL3 N O S.....40074-38

N2 O4.....40979-1 N4 O2.....44524-6/45986-2 N4 O2 PT S.....39090-10 CL3 N O S.....40074-38

N2 O6.....4476-10 N4 O2.....43957-2 N8 S3.....41850-7 CL4.....43182-1

N2 O7.....477-8 N6 O2.....40073-23,24 O P T.....45824-11 CL4 O.....35632-1

N2 S2.....46680-6 N8.....40073-23,24 O P T.....45824-11 CL4 O.....35632-1 CL4 O.....41104-1

N2 S1.....46485-1 NI7 O17.....38492-1 O SN.....40322-8/41406-1 CL5 N3.....42706-1 NA8 O14 U.....42643-1

N4.....39242-1,4/39261-1 C.....39486-1,2 O S SE S1.....46114-4/36582-10 CL5 N3.....42706-1 N6 O1.....43602-1

N4 O2.....41829-2,9 O S.....37294-2 O6 P2.....38942-13 CR F6 O4 P2.....40800-5 C6 ZN2.....42698-1

N4 S.....44204-17 O2.....42529-1/45111-5/42477-4 C3 H11 B N4.....43708-1 B3 I N3.....38662-1/40333-1

N4 S2.....41850-5 C3.....41320-2 O3 SE.....41568-1 B N4.....43708-1 B3 I N3.....38662-1/40333-1

N6.....37498-1/38644-5 C3.....41320-2 O3 SE.....41568-1 B N4.....43708-1 B3 I N3.....38662-1/40333-1

N6 O2.....40073-42,47 O3 SE.....41568-1 B N4.....43708-1 B3 I N3.....38662-1/40333-1

O.....35673-4/35681-4/36385-3/36865-2/39312-1/39486-5 C3 H9 AL BR3 N.....37438-4 B N.....36928-2/38176-6

O2 S2.....47218-2 AL BR3 N O.....45300-3 B3 N.....43677-9/35700-5 F12 HG N2.....39796-6

O3.....39529-95/40579-2/41813-4 AL BR4 SN.....42421-2 B10 BR K.....46494-22 F12 P2.....38879-5

O3 S.....46233-5/36845-5 AL CL3 N O.....45300-3 B10 BR L.....46494-22 F12 P4.....38879-5

O4 S2.....47369-7 AL CL4 SN.....42421-1 B10 BR M.....46494-22 F13 O4.....38890-6

O5 S2.....38127-8 AL2 CL3.....44249-1,10 B10 BR2.....42213-31 FG I2 N4 NA4.....39139-3

S2.....38680-10/39342-3 AS L I N.....46578-3 CL2 CO N6 S3.....45062-1 F6 O5 T1.....42413-2

S3.....36828-1 AS3 CL3 N3.....42617-6 CL3 CO N6 S3.....45062-1 FG I2 N4 NA4.....39139-3

C3 H7 B BR2 O.....45026-11,12 B BR N.....36074-1 CL3 MO N6 S3.....38179-3 F6 S2.....47028-2

B CL F3.....47163-1 B CL2 O.....45026-1 B3 I3 N3.38662-3/40333-3 F8 N2 O4.....45851-1

BR O3 S.....41568-8 AL CL4 SN.....42421-1 B10 BR M.....46494-22 F8 O2 S2.....38563-4

BR2 CO N O.....40826-14 BR GE O.....40591-3 B10 BR2.....42213-31 F9 O2.....43882-2

BR2 CO N O2.....36932-6 BR N P S.....46250-9 O S12.....41587-1 F10 O6 S2.38563-4/41574-6

BR2 N O PB.....40826-16 BR PT.....45824-1 B9.....46987-2 F12 HG N2.....39796-6

CL.....39486-3,4 BR SI.....46527-1 B10 BR.....46494-12/36919-11/36922-2/42213-14

CL F4 N2 O TI.....45537-3 BR2 SB.....38333-3 CL GE.....40591-2 B10 BR MG.....36923-22

CL N2.....42058-1 CL GE.....40591-2 B10 CL3.36923-11/42213-11 B10 LI.....37730-2

CL O3 S.....41568-20 CL N P S.....36884-21 B10 LI.....37730-2 B10 N O.....42213-25

CL S.....37557-1 CL O SI.....47116-3 B10 N O.....42213-25 NA O6 V.....43338-10

CL2 O3 P.....38942-22 CL O3 SE S1.36582-5/39862-2 B10 N O.....42213-25 NA O6 V.....43338-10

CL3 GE O.....39298-5 CL3 O2 SE SN.....39862-3 CL2 O3 SE SN.....39862-3 B10 N O.....42213-25 NA O6 V.....43338-10

CL3 N O2 P S.....36211-3,46 CL2 O3 SE SN.....39862-3 CL2 O3 SE SN.....39862-3 B10 N O.....42213-25 NA O6 V.....43338-10

CL3 O SI.....47116-18 CL2 O3 SE SN.....39862-3 CL2 O3 SE SN.....39862-3 B10 N O.....42213-25 NA O6 V.....43338-10

CL3 SI.....40402-1 CL2 O3 SE SN.....39862-3 CL2 O3 SE SN.....39862-3 B10 N O.....42213-25 NA O6 V.....43338-10

CL3 SI.....38694-2 CL2 O3 SE SN.....39862-3 CL2 O3 SE SN.....39862-3 B10 N O.....42213-25 NA O6 V.....43338-10

CL5 N O SB.....40396-3 CL2 TA.....47009-2 CL2 TA.....47009-2 B5 N O10.44748-13,14,15 B10.....36919-2/36922-1/42213-2

D O.....43656-1/44998-1,2/36791-1/42001-1 CL6 N SI2.....39517-2 B10 N2.....46595-1 O10.....36921-11/36923-23/42213-10

F N4 O.....47351-6 CL CR N3 O3.....39248-1 B10 N2.....46595-1 O10.....36921-11/36923-23/42213-10

F N4 O2.....47351-5 CS O S1.....41962-2 B10 N2.....46595-1 O10.....36921-11/36923-23/42213-10

F2 O P.....40872-10 O PT.....45824-12 SI3.....39561-10

F2 O P.....46261-3 O SI.....36541-1 D9 I N3 PT.....40524-7 C3 H12

F3 SI.....45159-10 D9 I N3 PT.....40524-7 C3 H12 B N.....36928-2/38176-6

LI O.....41656-3 F GE.....40591-1 C3 H12 B N.....36928-2/38176-6

N.....43399-1 F N P.....40591-1 AL4 N3.....41573-6 B3 N.....43677-9/35700-5

N O.....43677-1 F N.....40591-1 B2 N2 S.....41655-7 B3 CL3 N3.....36113-3

N O2.....43147-1/3893-3 F SN.....45159-5 B2 N2 S.....41655-7 B3 CL3 N3.....36113-3

39574-2/39753-2 F2 SB.....38333-1 F5 N2 SI.....42252-1 C3 H16

N O2 S.....36307-7/37233-1/38589-2/40090-14 F7 N P.....44845-1 G E I.....40591-4

N O3.....45198-2/38589-1/42243-3 GE N3.....43497-1/42815-2 I PT.....45824-10

N O4 S.....46414-7/40396-4/40791-1 I SN.....40591-6 B2 N2.....41609-2

N O5 S.....39396-14/40791-2 I2 SB.....38333-4 B3 CL2 N3.....36113-1

N O7 U.....39466-4 LI2 N SN.....43373-4 B10 CS N.....46981-17

N S2.....43277-1/40090-7 MO N3 O3.....43373-4 C3 H17

N3 O S2.....40657-25/41146-6 N O2 S.....45300-10/46911-6 B3 CL N3.....36113-4

N3 O2.....40657-25/41146-6 N O2 S.....45300-10/46911-6 B3 CL N3.....36113-4

N3 O5 S.....44524-8 N O3 S.....36579-1 N O3 S.....36579-1 B3 CL N3.....36113-4

N3 O5 S2.....41344-1 N O3 S SE.....39701-2 N O3 S SE.....39701-2 B3 CL N3.....36113-4

N5.....40073-17 N O4 S.....40616-3,7 B12 CS2.....46981-45 B12 CS2 O.....46981-37

N5 O3.....37042-5 N S.....43478-4 B12 CS2 O.....46981-37 B12 CS2 O.....46981-37

N8 O6.....35768-2 N2 O6 SB.....38333-5 B12 CS2 S3.....46981-56 B12 CS2 S3.....46981-56

N8 O8.....44864-3 N3.....39836-14/40461-18,20 N5 O10.....36937-1 I9 N3 SB2.....39080-18

O.....45626-1 N3 NA O6 V.....43338-8 I9 N3 SB2.....39080-18 I9 N3 SB2.....39080-18

O2 P S.....40877-1 N3 O.....46680-1/40467-19/41213-1 I9 N3 SB2.....39080-18

O3 P.....46261-1/47093-6/35804-2 N3 O3 S.....37851-10 C3 H19

O7 P.....43372-1 N3 P.....442815-4 AS B12.....37108-10

O8 PR.....44844-4 N3 S.....45903-11/38231-25/42815-1 B9 N2.....36924-14

P S2.....44957-5 N3 S.....42815-1 N3 S.....42815-1

P S2 SE.....44957-2 N3 S.....42815-1 N3 S.....42815-1

C5H20 CONTINUED C6H4 CONTINUED C6H5 CONTINUED C6H6 CONTINUED C6H7

AL K3 N6 S6.....44955-2
AL K3 O12.....40578-1
BR D5.....44019-2
BR F5.....40989-4
BR6.....42419-7
BR8.....42419-6
BR9 N3.....43445-14
CL D5 O2 S2.....42735-1
CL F5 H6.....39828-39
CL MN O6.....45121-13/43070-12

CL O2 S T5.....42628-2
CL2 F4.....39723-6
CL2 F8 O2.....43359-1
CL2 F10.....43084-1
CL2 F12.....38007-1
CL2 N4.....47232-1
CL2 O12 U2.....39083-2
CL3 F3.....39723-7
CL3 F9.....39723-2
CL4 F6.....36751-1
CL4 F8 O2.....39723-3
CL4 FE MN O6.....36291-5
CL4 FE O6 RE.....36291-6
CL4 NE S2.....47357-3
CL4 O2.....46118-2/38480-7
CL5 F7.....39723-4
CL6.....39212-4
CL6 F6.....39723-1
CL6 O2.....44965-2/39212-10
CL6 O2 S.....40020-1
CL7 F5.....39723-5
CL8.....39212-1
CL9 LA O6.....36489-3
CL9 N3.....42706-1
CL9 O6.....36489-5
CL O3 K6 N6.....42821-1
CL O3 O12.....45952-1
CR FE K N6.....45142-1
CS2 FE N6 P8.....35763-2
CU N4.....43808-1
CU6 N6.....38483-12
D4 O2.....46859-1
F4 O2.....42610-3
F4 O2.....36483-2
F10.....40989-8
F12.....43084-2
F12 I2.....40293-1
F12 O2.....44609-1
F12 P2.....42660-1
F12 S2.....47028-1
F13 N O2.....38960-6
F14 HG.....44644-2
F18 O2 S.....40223-4
F22 O2 S2.....40223-1
FE K L6 T1.....36076-1
FE L13 N6.....36140-1
FE N6 P8 R2.....35763-1
HF K2 N6 S6.....42913-5
HF N6 NA2 S6.....42913-7
K2 N6 PT.....45811-2
K2 N6 S6 TI.....41106-1
K2 N6 S6 ZR.....42913-1
K2 O12 ZR.....42773-1
K3 M0 N3 O3.....39248-11
K3 N3 O3.....39248-12
K4 N6 O5.....35802-1
MN N O S.....37889-1
N4.....35648-7
N4 O.....36297-1
N6 NA2 S6 ZR.....44897-4
N6 O3.....44721-3
O12 YB2.....45058-1
O16 S U2.....39083-3
O24 RB4 S3 U2.....39083-10
O28 RB6 S4 U2.....39083-13

C6 H1

BR CL3 N O2.....39817-5
CL3 F3 N3 S.....39698-36/37
CL3 O4.....46201-1
CL5 O2.....39212-5
CL5 S.....44955-16
CL7.....42701-7
CR FE K2 N6.....45142-2
CR F5.....40989-3
F7 O2.....43084-3
F12 N O2.....38960-3/5
F12 O4 P.....45866-3

C6 H2

CL2 N4.....42462-5
CL2 O.....47010-2/3
CL2 O2 S.....44475-55
CL2 O3.....35584-3
CL2 O3 S.....44475-23
CL3 N3.....40390-5
CL4 O S.....47107-3
CL4 O2.....39212-8
CL6 N2 S.....39212-11
CL6 O3.....39212-12
CL7 N3.....43445-1
CL7 O3.....36679-2
CL7 F.....36679-3
CL7 I.....36679-3
CL8 N O2.....36679-9
CL8 O2.....45705-4
F4 O2.....39732-8/42611-1
F5 N3.....40083-2
F5 O4.....43359-2
F12 O2.....45866-4
L1 O5.....37646-2
N2 S.....42065-10
N4 O4.....42749-1
N4 PT.....45811-1
NA4 O18 TH2.....40039-10
O4 ZN.....45931-2
O5 RB.....37646-3

C6 H3

BA N3 O6 S3.....42163-8
BR CL F3.....38660-15/39571-6
BR O6.....37566-6
BR2 N O3.....46627-8
BR6 N3.....43445-12/13
BR6 N3 O.....43445-29
CL O6.....43889-4
CL F N O4 S.....37207-1,2,3
CL N2 O.....37647-1
CL N2 O2 S2.....45619-4
CL N4 O.....39954-46
CL2 N O2 S.....44475-128,132
CL2 N O4 S.....37207-16,17
CL4 FE O6.....36786-3
CL2 N3 O2.....4267-2
CL4 N2 S.....42163-5
CL4 N2 O3.....44965-5
CL4 N2 O3 S.....44475-28,34,48
CL3 O2.....44965-19
CL3 O3.....41034-1
CL3 O4.....41711-2
CL4 N2 O S.....39817-2
CL4 N2 O3.....49815-4
CL5 O3.....44965-13
CL9 LA O6.....36489-3
CL9 N3.....42706-1
CL9 O6.....36489-5
CL O3 K6 N6.....42821-1
CL O3 O12.....45952-1
CR FE K N6.....45142-1
CS2 FE N6 P8.....35763-2
CU N4.....43808-1
CU6 N6.....38483-12
D4 O2.....46859-1
F4 O2.....42610-3
F4 O2.....36483-2
F10.....40989-8
F12.....43084-2
F12 I2.....40293-1
F12 O2.....44609-1
F12 P2.....42660-1
F12 S2.....47028-1
F13 N O2.....38960-6
F14 HG.....44644-2
F18 O2 S.....40223-4
F22 O2 S2.....40223-1
FE K L6 T1.....36076-1
FE L13 N6.....36140-1
FE N6 P8 R2.....35763-1
HF K2 N6 S6.....42913-5
HF N6 NA2 S6.....42913-7
K2 N6 PT.....45811-2
K2 N6 S6 TI.....41106-1
K2 N6 S6 ZR.....42913-1
K2 O12 ZR.....42773-1
K3 M0 N3 O3.....39248-11
K3 N3 O3.....39248-12
K4 N6 O5.....35802-1
MN N O S.....37889-1
N4.....35648-7
N4 O.....36297-1
N6 NA2 S6 ZR.....44897-4
N6 O3.....44721-3
O12 YB2.....45058-1
O16 S U2.....39083-3
O24 RB4 S3 U2.....39083-10
O28 RB6 S4 U2.....39083-13

C6 H4

BR CL3 N O2.....39817-5
CL3 F3 N3 S.....39698-36/37
CL3 O4.....46201-1
CL5 O2.....39212-5
CL5 S.....44955-16
CL7.....42701-7
CR FE K2 N6.....45142-2
CR F5.....40989-3
F7 O2.....43084-3
F12 N O2.....38960-3/5
F12 O4 P.....45866-3

C6 H5

CL3 N O2 S.....45687-2
CL3 N O2 S.....439817-1
CL3 N O4 S2.....41916-64
CL3 N3 O.....40390-11
CL3 N5.....41685-4
CL3 O P S.....45571-9
CL3 P S.....38932-15
CL4 N2 P.....42136-1,2
CL4 O2 S.....47357-1
CL4 O2 S.....36177-2
CL4 O2 S.....44965-27
CL5 N3.....43445-36
CL6 N3 P3.....39716-13
CL6 O2.....44965-23
CL6 O2 S.....40251-27
CL6 O4.....39212-9
CL9 N O2 P2.....42136-6,7
CL10 N6 O2 P6.....47291-1,2
D3 N.....36679-1
D6 O.....43889-5
D8.....44250-1
F I O2 S.....44736-1
F N3 O3.....45399-8
F N3 O4.....37900-11/41534-3
F2 O.....43972-2/45037-4
F2 S.....39834-1
F6 O3.....36451-7
F6 O4.....36451-8
F6 S12.....46288-4
F7 N O.....45760-1,5,7
F8 N2 S2.....41371-2
F9 I.....40198-4
N P O2.....41204-3
N P O3.....38483-3
N2 O.....47010-5
N2 O S2.....37652-1
N2 O2 S2.....44972-30/42163-6
N2 O4.....38480-5/39996-19
39998-30/42941-4
N2 O4 S2.....42163-4
N2 O5.....39529-30
N2 O7 S3.....47163-3
N2 S.....44590-26
N4 O.....41564-17
N4 O2 S.....38836-1,2/42749-4
N4 O2 SE.....42749-3,4
N4 O3.....37905-1
N4 O4.....41028-13
N6 N1 O4.....44620-9
N6 S.....44620-9
N6 S.....47010-1
O2.....45041-4/41132-5
O2 S.....45733-3/47228-9
37736-8/38483-20/
40911-5
O2 SM.....41403-4
O3.....47228-8
O3.....38415-8
O3.....35621-5,7,9,11,13
14/37739-15
O4 S.....38592-5/39996-21
O5.....37546-7/37646-1/
38592-4
O8 R2.....36481-2
O8.....43149-1
S.....39854-28/40002-4

C6 H6

AG K.....43861-1
AG K.....38909-2
AG N O.....36085-11,12,13
AL CL CU.....37351-1/38291-1
AL K C4.....45644-1
AL CL F4.....40321-1
AL F5.....42370-5
AL K.....39246-6
AL S L1.....39246-6
AL S NA.....39246-2
BR3.....39158-2
B F O2.....43700-1
B N.....45480-9
B P.....35700-3
B P.....45842-2
CL3 F9 N3.....42962-1
BA O12 TH.....35758-2
BR CL F6 O.....41855-12
BR CL N2 O2 S.....38755-2,3
BR CL N2 O3 S2.....37897-8
BR N.....45817-7
BR N O.....44212-3
BR2.....44382-1
BR2 N2 NI.....40030-10
BR2 N2 NI.....38755-1/
41916-62
BR2 N2 NI.....38028-1
BR2 SN.....44461-3
BR4.....44382-9/47207-1
BR6 S2 S.....37084-21,25,26
CL I2 N2.....37144-2
CL O4.....39624-6
CL O8.....42744-1
CL O8.....36489-9
CL O3.....43889-3
CL F3 N4.....39698-4,14
CL N O.....44212-2

C6 H7

AG CL N3 O3.....38515-6
AL.....44217-2
AL O7.....40844-3
B F N2 O2.....46158-5
B N2.....44963-2
B P.....45871-4
B1 CL3 N.....38867-8,9
BR.....44382-4
BR CL N3 O4 S2.....41152-11
BR CL2 O.....36796-12
BR CL3 N.....38351-5
BR CL N.....45296-11
BR N2.....40271-10/40957-1
BR N2.....39954-57
BR N2 O2.....45552-2/46282-1
1/38371-31
BR N4 S2.....47048-26
BR O.....446362-3
BR O2.....46010-7/42502-8/
46630-6/46501-4
BR2 O3.....40717-1
BR2 N3.....43445-18,21
CA N.....37250-6,8,9
CL F2 O2.....43483-3
CL F3 N O4.....36221-9
CL N2.....39954-65,67
CL N2 O.....37329-43/38736-15
CL N2 O S.....362786-3/43077-1
CL N2 O2.....36065-6,1
CL N2 O2 S2.....37897-6
CL N2 S.....37329-48,53
CL N4 O2.....35976-14
CL N4 O3.....45241-2
CL N4 S2.....39804-63
CL O.....43375-3/36405-5
CL O2.....36785-1/39191-3/
39458-2
CL S.....44475-57
CL S O.....43741-1
CL2 CU N3 O2.....36755-1
CL2 O.....40717-2
CL2 F2 N O4.....36621-4
CL2 F4 N O2.....47258-3
CL2 N5 O.....44259-5,6
CL2 N5 S.....46089-2
CL2 O2 P2.....42441-2,3
CL3 O.....36796-7
CL3 O3.....40251-15
CL5 N O2 S8.....38777-10
CL6 N O5.....42785-15
CL6 O2 S8.....39191-4
O.....46917-6
O.....40717-10
O12.....40717-3
O3 O.....43889-6
F N2 O2.....44945-1
F N2 O2.....45157-1,2
F3 O4.....40742-5
F4.....38893-9
N2 S.....45187-4,5/39804-42
N3.....40074-15
F8 O3 P.....44375-11
I N2 O2.....38490-2
I N4 S2.....39804-64
I2 N3 O2.....38472-1
I2 N3 O2.....40209-2
N.....43721-2/44816-2,7/
45296-15/45817-4/
46119-1/38024-3/39216-6
N O.....44216-1,2,3,5/
45685-5/37406-27
40157-4/41109-13/41432-5
N O S.....44109-29,30/45174-3
N O S2.....36580-1
N O2.....38384-3/41312-2/
42715-13/42794-2
N O2 S.....44024-8/45374-6/
37739-14/39804-37.
48/42310-6
N O2 S2.....42064-23
N O2 S3.....40072-9
N O3.....46462-4/37989-9
N O3 S.....43812-4
N O3 S2.....47312-13
N O4 S.....47312-12/35712-5/
39760-2
N O5.....42570-2
N O6 S.....41243-1
N O6 S.....45659-44
N2 O2 P.....41359-42
N3.....39234-6
N3 O.....44575-7,8/4562-2/
46282-14/37533-3
N3 O3.....38370-3
N3 O S.....38134-5
N3 O S2.....37652-13

89

C7H8	73 CONTINUED	C7 H9	74 CONTINUED	C7H10	75 CONTINUED	C7 H10	76 CONTINUED	C7H11	77 CONTINUED	C7 H12	78 CONTINUED
F4 P.....39668-14		CL 0.....46993-1,3/47184-3/		36202-16/36995-3,4/		45833-1/46917-3,4/		38007-1/40306-6/		N2 S.....44601-26/47057-23/	
F4 O.....46718-8/42677-7		35975-8/36405-6/		37163-3/38464-1,2-2/		46992-3/47026-11/47138-3		47007-2		36583-1,6,7/39431-1	
F6.....38893-3/42677-2,3		39460-6		39999-1/40959-3/		247199-4/47278-15,21/		N 06 S.....44324-0-6		1/40774-2,5/41644-5	
F7 N C2.....43180-4		CL 02.....36785-2/37229-2		41217-3,5,6/42487-1,2		35924-2,3,4,15/46027-2/		N 017 S TH3.....35758-9		N4.....36301-1/37259-37,44,	
HG.....441593-1		CL 02 S1.....46976-13,14		BR CL.....47001-2		36603-1/37650-9/38414-8		N S.....44915-1/36313-8		51/40534-7	
I N.....39880-17		CL 03.....42989-9		BR CL3.....37211-1		41985-4/37978-5/		N S2.....40090-13		N4 0.....37329-3/38508-12	
I N 02.....41317-4		CL 04 S3.....44095-7		BR D.....43884-1		41426-1/47002-1		N S3.....43501-2/44929-21/		37421-1,2,10,11,12/	
I2 S.....36112-1		CL 04 S4.....35578-21		BR F3 02.....41942-2		41426-1/47002-1		37268-16/37554-3/38302-		N4 04.....46790-6/35698-1	
MN N 02.....42057-7		CL2 F4 N 03.....47258-5		BR N S.....39804-26		45468-4/44966-1/		20/38992-1/7,39374-6/		N4 S.....37329-8,13/42258-7	
N2.....37037-1/41256-1,8,12		CL2 HG N3.....36947-8		BR N3 0.....42226-2		45468-4/44966-1/		41788-1		N6 0.....41975-1	
N2 O.....43375-4/44590-10/		CL2 HG N3 0.41163-13,14,8		BR N3 0.....42226-2		45468-4/44966-1/		N3 0.....43476-2/44781-2/		N6 011 U.....39083-6	
36612-1/38006-10/		CL2 N3 ZN.....36947-6		BR N3 0.....42226-2		45468-4/44966-1/		36378-1/36406-6/		N8 0.....36364-10	
42951-4		CL2 N5 O.....44259-8		BR N3 0.....42226-2		45468-4/44966-1/		37329-34/37857-8/38063-		O.....43971-3/46206-1,10/	
N2 02-4333-3,6/46297-6/		CL3 N5 S.....44089-8		BR N3 0.....42226-2		45468-4/44966-1/		7/41389-4/41964-1		46216-4/46572-3/	
37957-5-6/39880-		CL3 N5 S.....44089-8		BR N3 0.....42226-2		45468-4/44966-1/		N3 0.....46282-3/35717-1/		5/36995-2/37189-1/	
1/40780-2		CL3 N5 S.....44089-8		BR N3 0.....42226-2		45468-4/44966-1/		N3 02.....46282-3/35717-1/		37421-1,2,10,11,12/	
N2 02 S.....39529-28/41930-		CL3 S1.....47266-5		BR N3 0.....42226-2		45468-4/44966-1/		37353-2,6,8,37/3959-		47199-3/36156-1/36673-	
68,69,70		CL5 N 02 S8.....38777-11		BR N3 0.....42226-2		45468-4/44966-1/		8/3804-5-1/38929-1/		5/36995-2/37189-1/	
N2 03.....45197-3/46434-18,		CO N3 05 S.....41163-22,23,		BR N3 0.....42226-2		45468-4/44966-1/		41220-		47199-3/36156-1/36673-	
19/37533-6/38829-		CU N3 05 S.....41163-4,5,6		BR N3 0.....42226-2		45468-4/44966-1/		N2 02 S.....43602-15/45798-		5/36995-2/37189-1/	
13/39491-1/43012-3		CU N5 07.....41163-7,8,9		BR N3 0.....42226-2		45468-4/44966-1/		13/46439-1/40383-		37421-1,2,10,11,12/	
N2 03 S.....43632-11/38811-		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		39776-8/39906-3/		37521-1/38905-3/39367-	
30		36129-1,2		BR N3 0.....42226-2		45468-4/44966-1/		41362-19		3/40015-1,16/40280-7/	
N2 04.....44425-5/44582-3,6/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		40354-5/40404-7,8/	
36065-1,4/438736-		36129-1,2		BR N3 0.....42226-2		45468-4/44966-1/		39776-8/39906-3/		40959-1,2/41266-9/	
18/38829-3/42076-11		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		41362-19		41616-8/40356-6/42487-	
N2 04 S.....44474-17		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		5/42535-12	
N2 05.....46681-12		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N2 S.....39804-43		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		38950-1	
N2 S3.....38835-6		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4.....36215-1/37179-29/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
39330-3/40158-53		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
41880-5		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 0.....44582-7/45362-5,12/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
36215-4/36548-8/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
39346-11/41789-5/41880-		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 0 S.....45701-1/36548-10/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
39277-4/40357-1		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 02.....47198-3/38811-7/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
42129-19		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 02 S2.....39804-68		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 03.....47080-3		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 04.....35834-14		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 05.....44472-3/47060-11		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 06.....46001-8		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 07.....47058-8/47060-9		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N4 S.....44407-19/37465-10/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
36785-6/38836-9		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
17,21		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N6.....35975-4		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N6.....42909-16		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N6 02 S.....40148-2		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N6 02.....42074-21,26,31		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N6 02 S.....44620-19		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N6 S.....39384-3		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
O.....43375-1/44229-1/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
44559-6/47183-3/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
35924-8/35983-1/36663-		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
1/37501-1/38293-1/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
38895-5-2/39855-2		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
O S.....45104-1/36992-11,15/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
37065-13		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
O2.....44216-4/45317-1/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
46101-1/46440-2/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
46477-2/46522-2,3/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
35882-11/37045-16/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
37229-11/37698-3/38240-		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
3/38300-3/38875-7/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
40212-1,6		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
O2 S.....43679-15/44189-22/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
35719-1,2/42397-1/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
3		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
O3.....44185-6/46093-2/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
N3.....40636-1		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
40792-6/42248-9/42264-3		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
O3 S.....45103-3/36992-13/		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
41568-31/41625-4		O.....46694-3/46917-7/		BR N3 0.....42226-2		45468-4/44966-1/		N3 03.....46221-1/46439-3/		O S.....37660-7/38532-2/	
O3 S SE.....46114-3/		O.....4									

79 C7H13 CONTINUED 44444-2/46972-27/ 45091-5/46206-8/47259- 5,6/35896-1/36110-2/ 36858-2/36897-1/38988- 2,4,5,11,12/39172-1/ 40922-96/41064-1/41884- 26/41885-17,37/42938-6/ N D S.....43480-6/3914-7/ 39407-1/ 44566-18/45368-5 N D S2.....43668-2/43845-5/ 43971-6/45330-22/ 46491-4/45608-1/36110- 2/46972-1/36110-2/3,4/ 37204-5/37263-1/38830- 15,16/38954-2/39489-3/ 40336-2/41011-7/41630-9/ N D S.....43821-7/44602-6/ 44642-7/44668-8/ 47265-6/37383-2/38962- 12/39234-16/40561-1/ 42049-1/41727-7/4580- 3/43049-10/ N D S.....44493-5/446758-3/ 38914-14/39679-3/ N D S2.....38231-3/39679-21/ N D S.....45369-11/ N D4.....46665-3/36476-10/ 36693-6/37092-8/ 36983-7/37369-1/40381- 2/41050-17/4197-8/ 42350-5/42605-6/ N D4 S.....39679-6/39950-2/ 41691-1,2/ N D5.....43431-1/39226-4,5/ N D5 S.....39950-5/ N D6.....41344-2/41834-14,16/ N D7.....38296-1,4/ N S.....43480-7/45001-9/ 45997-2/46042-19/ 36696-9/37412-2/41604-6- 14,20,27/ N S2.....43257-3/41090-4/ N SN.....37166-1/ N3.....41362-6/41509-1/ N3 N1.....45893-22/ N D S.....44781-1/44975-39/ 41334-9/41362-1/ N3 D S.....40657-16/ N D2.....43221-4/45915-1,9/ 36645-5/41362-10, 16/ N3 D3.....46790-5/41213-3/ N3 D4.....41221-5/39147-16/ N3 D5.....36735-12/39743-5,6/ N3 D6.....43221-8/46028-14/ N5.....36301-6/41685-3/ N5 C.....43115-3/ N5 D.....43283-1/ N5 D2 P2.....43275-2/ N5 S.....45366-4/46269-14/ N7 S.....46987-3/45922-16/ N4 D S.....41266-3/ O P S.....35928-8/ O2 P.....47306-4/45928-1,25, 26,28,33/43081-1, 4,5/ O2 P S2.....45965-9/ O2 P.....46297-4/36213-1/ O3 P.....36213-2/ O4 P.....45566-5,11/43081-16/ O5 P.....39433-1/40877-4,7/ 42717-1,3/ O5 P S.....42217-12/ O6 P.....42217-23/ O6 P.....40592-3/ P S2.....35928-35/ S2 T.....39342-16/ C7 H14.....45107-4,5,6/ 40989-5/ R F3 N2 D.....37121-3/ BR CL D.....41064-5/ BR CL D.....36184-3,4/ BR N.....36006-1/39877-28/ BR N.....38988-17/ BR N D2.....43845-1/ BR N SN.....46386-12/ BR2.....45081-16/37204-1/ BR2 N2.....43537-1/ BR2 D3.....38830-10/ CL N.....45082-11/36006-3/ 36228-2/41342-1,1, 13/41926-46/ CL N C.....45990-48/38830-3/ 38988-21/42992-3,4/ CL N D2.....45149-14,18/ 46087-5/38830-14/ 42151-8/42992-1,2/ CL N D4.....35970-2/41342-3/ CL N.....38830-4/ CL2 H6.....38903-2/ CL2 N D P.....37328-1/ CL2 N D P.....46333-3/ 42493-1,2/ CL2 N2 D2.....36827-6/ CL2 D.....47348-16/ CL2 D2.....47348-2,3/ CL2 D3.....42485-7/ CL2 S.....45591-6/ CL2 S2.....45589-15/ CL2 S1.....45592-16/ CL3.....42992-8/ CL3 N D.....40142-4/ CO D4.....46289-1/ CO N2 S.....3455-7,4/ D2.....43209-5,10/ F2.....45155-8/ F2 D2.....45153-4/ HG N D6 P.....38601-15/ I N D2.....43845-3/43914- 1, 4, 6, 10, 15/ I S.....46386-13/ I S.....46289-3/ N D3 P.....44597-18/ N D4 P.....40923-8/ N S2 T.....44076-3,4/ N S7.....41656-72/ 81 C7H15 CONTINUED CL N2 O5.....43537-4/ CL O.....43593-1/41064-4/ CL O S1.....37592-1/ CL O2.....46519-8,14,28/ 36507-2/42333-19/ 42485-10/ CL O3.....37161-10,11/ CL O S.....36600-3/ CL S1.....43222-12/ CL N.....39367-11/ CL2 N D.....44818-8/ CL2 N2 D2 P.....43109-1,3/ 6/ CL2 O P PT.....42461-1/ CL2 N2 P.....44377-5/ CL2 SH.....45151-13/ D O2.....39341-2/ D S2.....39341-4/ F3 I P.....45155-13/ F3 S1.....39107-6,8/41990-7/ I N2 D2.....44121-5/ I2 O P PT.....42461-5/ N.....43813-2,4/45083-3/ 38954-4/40336-4/ 40908-2/41884-27/ N O.....43322-13/44025-4/ 44448-1/45307-20/ 5/46206-3/47497-2/ 36228-1/36230-8/36879- 21/36983-1/38388-5/ 38954-5/39489-2/39715- 66/40336-5/41286-1/ 41342-9/42167-2,3/ 42376-15/ N O S.....36790-1/37204-12/ N D S2.....36790-11/ N D2.....43182-5/44201-2/ 46911-3/47425-9/ 35706-3/35896-2/35993- 3/36983-2/37437-2/ 36960-30/40796-1/ N D2 S.....43148-19,20/ 44131-2/236035-3,4/ 36110-8/36394-1/36790- 10/38311-12/39274-34/ N O3.....44701-3,4/45267-1/ 45982-7/46087-6/ 46911-5/40786-1/40951- 11/ N O3 S.....46727-1,2/39274- 10/ N D4.....44536-8/36476-12/ 36498-3/38375-7/ 42120-12,13/ N O4 S.....35939-9/ N O4 T.....45525-1/ N O5.....46026-5/40131-2/ N O5 S.....46618-10/ N O7.....39648-3/ N O8.....39648-2/ 47351-1/46042-11,12/ 36696-1,2/ N SN.....46386-14/ N2 P S4.....39852-13/ N3.....47181-4/ N3 D.....43648-1/35842-103/ N3 D2.....41646-71/ N3 D3.....37278-3/40467-8,9, 9/ N3 O2 S.....45550-3/ N3 O3.....43221-12/4336-1/ N3 O4.....42366-4/32463-2/ N5.....41277-13/ N5 O3.....40467-24/ N7.....43283-12,13/ D2 P.....44376-13/44377-12/ 4255-18/35928-14/ 36255-1/ O2 P S.....44376-3/ O2 P SE.....44376-7/ O3 P.....46285-7/46283-6,9/ 46285-10/46292-2/ 3/35674-4/41725-1/ O3 P S.....46183-4/ O3 T.....39341-1/ O4 P.....46283-12,13/46285- 8/46441-6/42217-9/ 43081-15/ O4 P S.....45050-1/42217-20/ O5 P.....35901-1/36189-1,9/ 42217-34/ S2 T.....39342-12/ C7 H16 B N.....38543-1/ B N3 D3.....44517-3/ BA O6 P2.....38942-56/ BR N.....45107-3/ BR N D SE.....39701-10/ BR N D2.....46399-2/ BR2 SN.....46430-2/ CL N.....45149-5,11/42376- 6/ CL N2 O2.....47179-1/ CL2 S1.....46399-1/ CL2 S2.....46430-3/ F O4 P S.....47294-1/ GE.....45153-5/ GE O.....45153-10/ I N.....41882-1,2/ I N O SE.....39701-9/ I N.....46042-4,5/ I N3 D2.....47179-3/ I2 P2.....36072-16/ HG O.....45031-2/37825-11/ N O2 S.....46250-10/ N O2 P.....39852-18/41641- 1/ N O4 P S.....45050-20/37770- 82 C7H17 AL O.....44249-7/ B O.....41635-1/ B O2.....46109-3/ B O2.....39725-17/ B S2.....40555-1/ B N.....38507-1/ BR N2.....44003-4/ BR N2 O2.....46255-12/ CL F C P S.....47294-6/ CL HG S1.....44988-11/ CL O S N.....39659-1/ CL O S1.....43461-6/46399-3/ 47116-8/ CL SI.....44988-1,6/ F S1.....43522-6/44988-8/ I N2 C.....44003-1/ 44226-1/36051-13,22/ N D.....36879-39/39260-1,7, 12, 22/ N D2.....43971-5/39279-1/ 40115-1/ N D2 S.....45547-11/ N D2 S1.....46750-4/ N O3.....41214-1/ N O3 S.....39129-28/ N O6 S2.....46072-1/ N O8 S3.....39902-2/ N S.....36790-7/38914-15/ N S2.....39315-37/40908-40, 41, 42, 46/ N S1.....46372-1/46670-15/ N2 D3 P.....39852-17/ N2 O4 P.....40923-2/ N2 P.....36884-22/ N3.....44046-8/37692-3/ N3 O.....46022-16,22/ N3 O2.....47261-4/ N3 O3 S.....46618-13/ N3 S.....46070-1/ N O7.....46022-23/ O P S.....45250-15/ O2 P.....39544-1/40891-2,3/ O3 P.....46292-1/46902-1/ O4 P.....38942-6/ O5 P.....47331-2,3/ O6 P S.....36189-17/ P S SE.....43296-7/ C7 H18 AL O5 P.....42578-1/ AS N3 O2.....39852-41/ B N.....36074-6/ B3 V.....41201-2/ 9 B3 N3 G.....39192-5,6/ R10 O.....46494-5/ R10 O4.....36924-12/ BR CL N O3 P.....36809-1/ BR N C.....37417-12,20/ BR N P.....44378-9/ F2 N3 P.....47271-1,2/ S2 S12.....43522-11/44987-6/ 36626-5/ 41442-1/ GE O3 S.....42820-1/ HG I3 S.....36321-1/ I N.....45358-3/ I O P.....44378-5/ N2.....46070-15/38234-15/ N O.....43722-5,6/46611-19/ N2 O TI.....45525-2/ N2 O5 S.....44083-1/ N2 S.....43480-8/ N2 S12.....38078-1/ N2 P.....39852-33/ 84 C8 CONTINUED CL8.....43382-2,4/ CO F12 S4.....42805-8/ CO2 N10 O.....41529-10/ CO2 O8.....35801-1/ CSA N8 S8 TH.....38178-4/ O18.....35954-1,2/ F6 O2.....47308-9/ F12.....43231-1/ F12 N1 S4.....36398-16/ F12 O PU.....39520-1/ F12 O8 S1.....42413-1/ F12 O8 TH.....42413-5/ F12 O8 ZR.....42413-4/ F12 PT S4.....42805-7/ F12 MO O4.....42764-7/ F15.....43180-3/ F16.....40989-2/ F16 O.....46028-2/ F16 S2.....47628-5/ FE2 I2 O8.....43305-1/ HF K4 N8 S8.....42913-6/ HF N8 NA S8.....42913-8/ K3 N8 RE.....45022-4/ K4 N8 S8 TH.....38178-2/ K4 N8 S8 ZR.....42913-2/ K4 O16 ZR.....42773-4/ N8 NA S8 ZR.....42913-4/ N8 S8 S8 TH.....38178-1/ N2 O P S.....44765-1/ N3.....44046-2,9,10,11/ N13 TH3.....44721-4/ AG N4.....40834-3/ F9.....47033-14,26/42463-1/ F9 S.....47033-11,19/ 7 K NA.....40834-2/ K5 O21 TH2.....40039-3/ 12 NA NA.....40834-1/ C8 H2 BR2 F6 O.....38268-3/ CL F4 N O3.....38841-29/ CL2 N2 S2.....41072-10/ CL4 O3.....46841-6/ CL7 N.....44590-30/ F8.....47033-16/ F9 S2.....47033-12,29/ F9.....47033-7,25/42463-4/ F12 O.....45338-12/ F14.....37705-5/ FE O7.....42048-6/ HG.....44472-31/ I4 S2.....35617-8/ N6 O2.....39998-16/ C8 H3 AL K3 N7 S6.....44955-1/ BR F6 O2.....38268-52/ CL F3 N O5.....44983-3/ CL F2 N.....37157-1/ CL2 F3 O.....37157-3/ CL2 HG2 O3 RE.....43819-3/ CL3 O2.....39996-31/ CL4 N O.....47107-15/47132- 20/ CL4 N O4.....47132-32,33/ CL5 N2 O3.....44965-9/ CL6 N2 O.....47132-50,52/ CL6 O3.....44965-21/ CL7 O3.....44965-15/ CL7 S.....45655-1/ F3 N2 O5.....38859-8/ F3 O4.....47033-27/ F4 MN O5.....44983-1/ F4 N O4.....38268-43/ F9 N2.....47033-9,24/42463-2/ F13 O.....44606-7/ F15 O.....38269-7/ AG N O S2.....42174-6/ AG N3 O3.....35660-12/ BR F5.....44309-7/ BR L1 O.....41176-3/ BR N O.....44655-10,25/ BR N O4.....37059-3/ BR2 F4.....43099-3/ BR2 I N3 S.....46152-8/ BR2 N2.....37980-1/ BR2 N2 O2.....38598-13/ BR2 O.....47202-1/ BR2 O.....39204-4/ CA N2 O.....41501-2/ CO N2 O2.....41501-6/ CL F N2.....45291-59/ CL F3 N2.....46895-20/47044- 9/ CL F3 N2 O2 S.....41916-33/ CL F3 O.....43202-7,8,9/ 37157-2/378660-9/ CL F3 O2.....44718-1/ CL HG O3 RE.....43819-2/ CL N O S.....44134-13/38735- 9/ CL N O2 S.....39204-9/ CL N O4.....38841-28/ CL N3 O4.....38598-19/41469- 3/ CL N5 O4.....37059-1,2/ CL2 N2 O2.....38598-11,12/ CL2 N2 O3 S.....37624-6/ CL2 O2.....35684-7/37710-1/ 42477-1,2/ CL2 O4.....39996-26/39998-34/ CL2 O5.....39204-3/ CL3 F3 O S.....44406-3/ CL3 F3 S2.....44406-12/ CL3 N O.....47132-14,15/ CL3 N O2.....47132-55/ CL3 N O.....44186-4/ CL4.....47132-54/ CL4 N2 TI.....42806-8/ CL4 O2.....47132-23,24,25/ 92

C8H8

91
CONTINUED
N2 02...47279-1/335994-1
16639-1/40897-10/
40910-8/41739-3
N2 02...44714-7/46884-7
3/36274-10
N2 02 SE...37785-1
N2 03...36247-7/37288-47/
37326-1/37331-41/
37949-2/38001-5/40237-1
10/41056-1/41231-4/
43060-23
N2 03 S...45184-5
N2 04...43658-3/43893-7/
44654-2/36695-5/41056-6
38401-1/40565-4/41056-6
2/41689-5,15/41752-3/
42488-7,8/43081-14
N2 04 P...45270-7
N2 04 S...36117-12/39331-1
31,33/42996-3
N2 04 S...37898-27
N2 05...37847-2/42741-2
N2 05 S...39760-3
N2 06...42741-3
N2 06 S...47177-25/39331-1
N2 07...42741-3
N2 S...37711-2/39285-5/
42160-1/42162-16
N2 S2...39300-3
N2 S6...42167-20
N2 S1...44285-3
N3 0A 06...40258-6,16
N4...35660-10/37800-2
N4 0...44973-1/37293-22/
37441-4
N4 02...47190-10/41430-2
N4 02 S...44407-6/37465-5/
37861-1,4,5,7,9
N4 03...46919-4,5/47060-15
N4 03 S...46152-5
N4 04...38027-1/42129-13
N4 04 S...41564-18
N4 05...44248-2/35834-16/
42755-17
N4 06...44431-6/37444-17
N4 06 S...44431-15
N4 07...44431-15
N4 S...36153-2/37814-8
N6...46943-7/40769-7
N6 01 04...41028-14
N6 02...44620-11,14
N6 04...42755-9
N6 04 ZN...41029-19
N6 05...44972-12
N6 S2...44972-13/37870-3
N1 03...43075-2
N1 04...45813-2/3719-3/
36988-10/40395-17
42030-1/42359-1/42463-1
10/42872-1
N1 04...36991-59/42078-6
N1 S2...45310-4
N1 S3...38993-2
N1 S4...43812-6/43811-5/
43826-1,2/46546-10/
46771-12/46799-12/
35953-5/37123-1/38470-1
1/38537-6/39956-6/
40205-2,5/41188-11/
42712-2/42265-4/42291-2
N2 S...45733-12/45996-6/
36269-1/38165-1/
38278-6/39529-99/42078-7
N2 S2...37740-6
N3...46101-5/46693-2/
47115-1/38470-2/
38524-5/41858-1/42248-8
4/42311-16/42967-3/
42968-32
N3 S...45996-8/41195-2/
42078-8,15/42751-1
N3 SN...42818-13
N4...44188-1/45825-7,8/
46078-7/46276-3/
36681-3/37178-1/38420-1
4,18/40792-1,2/42245-6/
42246-2
N4 S...45483-3/45996-10/
37607-7
N5...43777-1/44140-2/
46278-8/46648-5/
40792-3,4,5/41059-1/
42246-1
N5 S...38018-6
N6...38400-2/41014-4
N8...43684-2
N10 1H...41422-3
S...36310-4
S2...44183-4/37140-5/
40262-1,2
S2 02...40262-5
S2 04...40262-6

C8 H9

AG N2 03...44737-3
S...45483-17
B CL2 0...45026-9,10
B F4 N2...36753-11,12,13,
14,15
B N2 0...38888-7,7/41572-4
N2 0...38888-4
B 02...46489-6
B 03...46489-7
B 0117...39081-8
B S2...39284-4
CL N3 04 S2...452-17
B CL2 0...47185-4
B MG 02...43238-4/46681-7
B MG 02...36977-16
B N2 0...44495-4/38371-11
B N2 02...46098-19/39954-59
B N4 04 S2...41152-8
B N...43588-1/47217-1/
42030-3

C8 H9

92
CONTINUED
BR 02 S...41069-3,4,5,6
02...43238-1/44655-3/
45123-6/46522-13/
46681-1/39447-5/41297-7
BR 02 S...36977-15
BR 03 S...41069-7,8,9,10
BR S...40002-3
BR T4...35696-4
BR2 FE N 03...40589-5
BR2 N...40760-10
BR2 N...40946-3
BR2 N5...43778-12
BR3...42030-2
BR3 0...43574-13
CO N 05...37890-8
CL CU N...44737-2
CL F 0 P...46250-5
CL F2 02...43483-23
CL N2...46877-17/42973-10
CL N2 0...47193-1/35842-16/
38371-8
CL N2 0 S...38649-99/
41278-14
CL N2 02...38649-15/
3954-4/4115-6
CL N2 02 S...41039-25/
42747-4
CL N2 03...446187-3/46422-3/
9/3516-5
CL N2 03 S...44475-68/
37897-1
CL N2 04...35976-13
CL N4 02...44973-15
CL N4 04...48416-11
CL N4 S...37816-2,4,7
CL N6 S...36215-13
CL N6...44413-12/47490-2/
40686-1/42468-15
CL S...45733-11/36991-29
CL S2...46310-8
CL S2...38714-14/39460-3/
9/41297-64
CL 03...39460-2
CL 03 S...41568-57
CL 05 S3...44095-8
CL 05 S2...41568-6
CL FE N 03...40589-6
CL I 0...39185-1,2
CL N...40760-8,9/4126-8
CL N 0...40946-1
CL N 0 ZN...38940-4
CL N 02...38649-9
CL N 03...47185-7
CL N 03 S...46938-27,28,
29
CL2 N PT...44737-4
CL2 N S2...44475-101,110
CL2 N5 0...46089-6
CL2 N5 02...44259-12
CL2 N P...45570-1
CL2 P...46250-4
CL2 P...42970-4
CL2 P...44592-1
CL2 P...42970-1
CL3...47185-5
CL N P...36219-51
CL N2 S...43366-12
CL3 0...39460-10
CL3 0 S1...47290-4/42146-2,3
CL3 02...35632-5/39460-6,7
CL3 S1...44047-1/38573-3
CL4 N3...43476-10
CL5...36457-2
CO 04...43281-3,11,17
CU N 05 S...37890-1
D...42823-3
D...44998-3/38101-1
D 04...39177-6
D 04 N...40210-1
F...36753-1,2,3,4
F N2 0...45399-14/47351-3,
5/35842-15
F N2 02...37060-6/38841-6
F 0...35913-3,4,5
F 02 N...41297-63
F 03 N...37259-17
F3 N2 02 T2...43351-7
F4 N 04...35731-5
F4 P...39666-4
F5...43219-1,6
F5 02...43483-14,15
FE I2 N 03...40589-6
HG N 05 S...37890-10
I N2 03...37952-1
I 0...44371-15/36329-4/7/
39185-11,13/40686-2,3
I 02...36329-6,8/39447-7
I 03...36329-10/40250-9
K N2 06...36209-1,8
N...43729-5/44233-2/
44234-2/44737-1/
44872-3/45790-8/45877-7
3/37503-5/38001-23/
38726-1/39640-2/39999-2/
41304-1
N 0...4596-8/45483-5/
B 02...46272-1,2/46701-1
11/46945-9/39595-2/
37949-1/38001-1,18/
38024-2/39127-11/40938-1/
1/40993-3
N 0 S...43254-5/45398-21/
45659-1/46351-11
N 0 S2...36580-3
N 0 S2...47102-1
N 02...46377-1,2/43511-2/
45516-3,4/4557-7
46682-9,12,14/3587-13/
36800-3/37490-6/38665-1/
2/39799-2/40237-1/
41040-2/7/41965-4/42600-1,5,8
N 02 S...37331-42/39285-6/
39331-6,18,20,37/
39999-7

C8H9

93
CONTINUED
N 03...43860-1/45915-5/
47260-3/35587-1/
35880-1/37847-1/38095-7/
7/39031-15/39219-3/
39285-2/39954-42/40053-16
10/40290-9/41473-10/
41736-7/42911-1
N 03 S...43632-12/37607-2,
3/39331-38/42751-1
N 04...43860-43/35587-10,
72/36963-1/37561-6
5/39693-30/39954-50
41059-4/41297-66/42721-1/
1/43041-4
N 04 S...45373-17/45710-1/
9331-49,60,62,71/
41735-9,10
N 04 S2...40646-3
N 05...40773-1
N 06...41186-1
N...36696-7
N2 NA 05...40258-11
N2 NA 06...40258-10
N3...44806-1/45392-26
N3 NI...36716-4
N3 S...44582-8/36612-3/
38811-33/41930-2
N3 02...44575-9,10/44582-10,
18,22/45362-3/
46919-1/35842-67/38929-13/
40390-9
N3 03...37042-11/38811-19/
40237-15/41056-4/
41752-2,4/43060-24/
43087-3
N3 S2...40543-2
N3 04...47080-1/40238-4,6/
41564-12
N3 04 S...44472-11/46798-1/
1/38811-29
N3 05...44130-4,21/35582-17/
38063-3/43031-1
N3 05...44130-3
N3 06...44130-2
N3 S...44407-13/42162-5
N5...36132-15/37308-7/
0073-2/40089-11
N5 02...36299-11/36301-10
N5 02...47060-13/36300-11
4,11/37847-7
39343-1,4/42074-15
N5 02 S...47060-17/38231-6,8,27
N5 03...39885-21/42129-15
N5 04...42755-18
N5 05...4296-1
N5 07...37937-1
N5...45366-1
N7...36303-2,4/40073-18
N...44241-2/46411-7,12
N...38415-1
N P...45570-5
N P...38666-7
N P...38666-1/38430-7
O4 RH...43281-4,12,18
P...4296-1
P S2...44582-10/44557-3
P S2...44557-3
P S3...44557-4
P S...40002-6
C8 H10...43863-7/
43891-1/44382-2
8/44849-1,2,4,5,6/
46374-1/37529-1/
38467-1/42417-1,2,
3,4,5,6,7,8/42436-2

C8 H10

AG CL 0...43863-7
AG CL 0...39794-12
AL CL 0...38104-2
AL2 CL8 CO...44265-3
AS...46113-9
AS L1...46113-11
B N 0...45868-3
BA 04...43213-2
B1 CL4 N3...41090-7
B1 CL4 N3...47185-2
B HG N...37728-9/39828-36
B N...44098-17
B N...35862-25
B N 02...44582-1/46315-1
B N 03...39974-3
B N5...44378-6
BR2...44382-2/45008-1/
42335-1
BR2 N2 0...46900-18
BR2 03...37510-2/42335-5
BR3 0...37084-29,35
BR3 S...37084-27,30,31,
33,36
BR4...44382-10/47207-8,9,
10
BR5 N5...43778-8
CD CL3 N3...41090-5
CL F2 N 0...46038-6
CL FE 03...41746-3
CL FE 07...41746-4
CL N...3959-19/40760-15/
41226-7
CL N 0...44639-22/45837-2/
35862-24/38649-5
CL N 0 S...38649-14
CL N 02...44203-9,10,11/
38649-6,7,8
CL N 03...46993-10,11/
39974-1
CL N 03 S...46938-15,16,17
CL N 03...36504-5
CL N3...46877-6/35832-1/
41090-12
CL N3 0...38812-3/
41039-37
CL N3 02...38750-10/38812-10
CL N5...36215-29
CL N5...35933-19

C8 H10

94
CONTINUED
CL 0 P...45561-8
CL 0 P...46411-1/39457-5
CL 03 P...45570-4
CL 03 P...38066-6
CL P...37028-16,17
CL2...47185-3
CL2 F2...39180-1
CL2 G...46200-3
CL2 HG S2...45310-13
CL2 N 0 P S...36211-24
CL2 N2...47057-4,5
CL2 N4...42511-1
CL2 N4 S...46089-12
CL2 N...44259-2
CL2 N...37606-17,18
CL2 0...46278-5/47185-6
CL2 0 S1...46976-17
CL2 S1...46976-16/39032-2/
42124-3
CL3 CU N3...41090-4
CL3 HG N3...41090-6
CL3 N 0...42577-3
CL3 0 S...37084-6,15
CL3 S8...37084-5,9,10,11,
11,18,19
CL4 F4 0...45388-11,12
CL4 FE N3...41090-2
CL4 N3 7N...41090-1
CL4 0 T1...46096-5
CL4 02...35632-4
CL4 04...47128-3
CL4 T1...46096-2
CL6...36457-1
CL6 F2 0...45388-10
CL6 N3 S8...41090-3
CL6 03...467063-4/
47064-1/47115-22/35583-6/
395924-13/36287-2/
CU N2 04...45726-3
D N...41491-1
D N 0...40210-4
F N...36753-16,17,18,19
F3...36002-11
F N 02...44118-4,5,8
F5...36002-2
F8 N2 S...47229-8
G...46200-9
G E2...35632-5
HG 05...41295-8
I N 0...47197-1/41316-7
15
I N3 03...38472-8
I2 S...36112-2,3,4
N 0 P...47220-1
N 03 T...43795-1
N 05 P...45209-1
N 06 P...45639-3
N S...39243-3
N2...4216-9
46499-4/46715-10/
36885-5/37037-4/39563-4/
4/40229-1/41256-2,9,9,
13/41847-1/42367-3,5/
42375-2/42973-3
N2 0...43726-7/43925-4/
46745-9/36612-12/
36613-14/37122-3/38371-7/
373869-4/439563-5/
GE 02...410237-2/41056-3/
3/41410-7
N2 0 S...44974-3/45530-4/
41278-1/41739-36
N2 02...44001-11/44098-11/
46276-1/46437-2/
47191-2/35842-17/36987-1/
13/37670-9/37847-12/
38239-10,11/38401-2/
38889-3/39285-1/39404-4/
4/39954-40,60,70,71,72/
7152-7/41944-24/41965-5/
445290-3
N2 0 S...44974-10/36580-8/
8/41739-34/41930-3/
71,72
N2 02 S2...46847-4/38407-2
N2 02 S3...38860-1
N2 03...46078-3/36963-10/
39516-1/40053-8/
42642-7
N2 03...44974-17/46439-3/
9/37862-3/41133-30
N2 03 S2...41133-32
N2 04...44717-2/46439-8/
47139-6,7/35582-1
18/35976-5/36065-5/
39954-61
N2 04 S...44972-63/35976-6/
3/38969-17
N2 05...35976-17/37305-2/
39267-13/39921-4
N2 05 S...46938-18,19
N2 06...41186-5
N2 016 ZR...42773-6
N2 S...43506-1/45187-6/
46877-18/39804-44
10
N2 S2...46877-24
N2 SE...40987-20
N3 0 V...37062-27
N3...39266-10/40158-7
N4 N1...44806-2
N4 0...37850-8/39384-1/
N4 0 S...41008-7
N4 02...37042-6/42129-9
N4 03...37331-51
N4 0 S...45110-3
N4 0 S2...44421-2
N4 04...35834-1,36,38/
35847-9/38508-8/
40238-5
N4 05...38811-25
N4 05 S...47177-26
N S...44407-14/37814-1,3,
5/47959-5
N4 S2...36153-1
N6...44722-3
N6 N12 S...44806-3
N6 0...35877-12/42909-13
N6 0 S...35842-4
N6 02...47060-23/35877-10/
45561-8
42074-22,27/42909-2/
N6 03...41930-31
N8...40073-19,36
O...43438-1/43872-2,3/
45104-7/35924-6,
11/35983-2,5/36663-10,
12/38276-1/39334-4,5,5/
39606-3,4/40216-4/
40528-18/42025-1/42030-5
O S...43679-22/36030-1
O S2...35578-10/36589-1
O T4...35966-3
O2...43770-12/44103-3/
44246-7/44562-2/
44608-1/45123-2/45317-2/
2/46101-2/46522-1/
46546-4/47185-9/47288-1/
1/36235-3/36287-1/
36988-1/37279-2/37801-1/
4,5/38850-2,3/38875-1/
39121-850-2/39249-1/40272-2/
2/47450-1/71492-4/
42212-5/42538-3,5
O2 S...44179-11/43965-6/
43679-11/45250-5
36977-17/36991-19/
42078-14/42397-2,4
O2 S2...45310-3/46732-8,9,
26
O2 SN...46103-7
O3...43770-8/44179-3/
44185-7/46594-1,2,
3/46630-4/47063-4/
47064-1/47115-22/35583-6/
395924-13/36287-2/
37002-6/38466-2/40635-1/
2/47473-1/42264-1/
42967-1
O3 S...35974-4/36521-3/
41568-2,3,9,49,56
O4...45978-8/47115-4/
35974-1/36111-11/
36681-4/37022-5/40922-8,
89,89
O4 S...41568-43
O5...44105-1/46738-5/
47070-4
O5 P2...460187-3
O6...35785-12
O7 S2...35578-8
O8...45318-1/39529-102
O9...44191-1
O...45097-1
S2...45310-6/47151-1/
40262-3
S3...39831-3
S1...38573-5/41679-7

C8H10

95
CONTINUED
38231-16/39343-11/
F3 N2 03 T2...43351-3,5
F3 N4...37259-55
F3 03...4368-2
GE N 0...36569-5
GE N S...36569-6
I 0...37974-1
I 02...40354-2/42121-17
I PT...36931-13
I S3...39841-3
K2 04 P...39032-6
K2 S1...44095-3
N...43563-4/44351-3/
44816-3/36698-3/
37641-2/38665-1/39640-3/
3/40354-8/42941-3
N 0...43426-3/44169-11/
45002-13,14/45173-1/
1/45817-2/45868-2/
45961-25/46473-4/35998-3/
3/60571-6/38095-3/
39260-27/39640-1/40993-6/
6/41192-9/41829-7/
42030-4/42277-7
N 0 S...44109-31/45174-4/
37847-10/37864-17
N 0 S2...36580-7
N 0 S1...36569-1
N 02...43543-1,4/43720-1/
3795-3/44045-1/
44596-10/44707-1/45280-1/
14/45756-11/46403-8,9/
46453-17/47003-4,6/
36557-8/36783-1/38649-1/
1/39546-9/39056-4/
41929-11/40409-5
N 02 S...44691-2/37866-115/
39804-52/
41507-2
N 02 S2...36579-6
N 03...46438-4/35682-1/
37361-3/37989-1/
12/39373-2/40644-6
N 03 S...44008-1/46938-1
N 03 S2...47168-16/38321-4
N 04...44152-4/44638-10/
45731-1,13/36022-2
N 05...46933-1/37533-13/
37835-2/39234-6/
41231-1,2
N 05 S...36897-4
N S...47168-26/37449-15
N S1...36569-2
N2 04 P...43545-2
N3...36947-2/37118-2/
38236-10,11,12/
39563-3
N3 0...44229-3/44929-7/
46877-5/41056-5/
41752-6
N3 0 S...35832-11/41930-3,
4

C8 H11

AL...40372-1
AS...46113-10
B CL N...41454-15
B F4 03...40685-1
B N2 0...43160-11
B CL3 N...3886-11
BR...42335-2
BR CL N 0...35886-6,7
BR CL2 0...36796-11
BR N2 0...46900-19
BR N2 0 S...47048-13
BR N2 02...39234-10
BR 0...37510-1/37974-2/
38241-5/42335-4
BR 0 S...44189-2/35620-5/
36992-9
BR 02...46993-8/42121-9
BR 03...39379-11/42121-11
BR 04...37845-3
BR 05...42236-2
BR2 N 0...36788-8
BR2 N 03...46915-1
CL CL2 N3...36947-17
CL...36051-13/41426-14
CL F2 02...43483-5,11
CL HG 0...35983-8
CL N S1...39032-1
CL N 02...45212-3
CL N2...37259-21,29,31
CL N2 0...47057-8,9/
35881-2/37329-45,
46
CL N2 02...38690-18,19
CL N2 02 S...42747-3
CL N2 S...37329-50,51,55,
56
CL N4...40383-1
CL N...44731-14/37190-2/
37974-3
CL 0 S...44189-1
CL 02...46993-9/36785-3,4/
41874-1
CL 02 S...44189-16
CL 03...39373-

C8H12

197
CONTINUED
BR F6 S8.....41622-9
BR N 02.....41512-12
BR N 02.....46993-7
BR N 03.....47316-2/38302-3
BR N 03.....47316-2
BR N5.....43778-4
BR2, 47207-17, 18/36156-11
BR2 FE N4.....45037-7
BR2 N2 02.....46348-41
BR2 O S.....43872-1/47278-10/
42335-6
BR2 O2.....44799-2
BR2 O3.....36814-19/40170-5
BR2 O5.....42236-1
BR3 N4 V.....37267-4
BR4 N2 O3.....37203-12
BR4 N2 O3.....43668-3
BR4 N2 O3.....42814-15
CL CU N4 O7.....36930-3
CL CU N4 O4.....39556-1
CL F6 S8.....41622-6
CL N 0.....42577-2
CL N 02.....44109-2/46993-6
CL N3.....43476-7/35881-3
CL N3 O.....44578-3/47184-6
CL N3 O2.....46313-6
CL N5 O.....35842-106
CL N5 O2.....37606-25
CL O4 P.....37970-7
CL O5 P.....42217-33
CL2, 47207-19, 20/41282-5
6
CL2 CO D3 N4 O4.....37296-3
CL2 CU N4 O8.....35572-2
CL2 CU N2.....36930-12
CL2 N2 O2.....46348-40/
36810-9/40106-28
CL2 N4 N1.....45036-8
CL2 O.....36796-2/37246-2
CL2 O2 S2.....38914-3
CL2 O3.....39458-13
CL2 O8 RE2.....36747-1
CL3 N4 V.....37267-2
CL3 O2 P.....40878-4
CL4 CR N 0.....36305-8
CL4 PD2.....43615-2
CO D4 N5 O7.....37296-2
CO N4 O7.....42814-11
CU N2 O6.....44445-11
CU N4 O5.....38775-3
CU N4 O7.....42814-13
D2.....39303-3
F2 O4.....37445-7
FE N2 O2 S4.....46603-4
GE N2.....36569-7
I N.....37842-1
I N O4, 4203-4, 5, 6/41316-1
1
I N O2.....44203-8
I N O5.....41695-2
I N S2.....42064-13
I2 N4 N1.....40030-4
I3 S8.....45152-9
MN N4 O7.....42814-10
N O3 P.....36273-3/36903-1/
40923-15
N2.....44359-14/43456-14/
43479-7, 14/44127-7
1/44425-1/44558-5/
44590-5/44719-3/45961-1/
24/36159-2/36475-2/
37026-1/37551-8/38771-5/
5/39320-29/40183-1/
40576-1/42375-4/42577-11
N2 O.....43366-5/44109-11/
44578-11/44658-3/
4/46965-6/7/36036-7/
36885-4/36960-3/37259-2/
2, 9/37580-1/37665-2/
37847-11/38239-1, 2/
42407-9/42814-2
N2 O S.....47048-12/47057-12/
39804-51
N2 O S2.....37564-1, 3
N2 O2.....44236-16/4407-3/
47057-2/36390-14/
37204-15/37989-8/38315-1/
3/37864-1/37450-5/
39234-1/37926-9/39954-6/
4674063-2/460877-1/
41327-1/41929-19/41944-18/
472311-1/17/42407-2
N2 O2 S.....43233-1/43755-13/
44617-29/45792-18/46877-12
N2 O2 S2.....36961-2, 17
N2 O3, 44677-2, 9/45197-8/
9/45755-9/37203-3
11/37360-5/37841-52/
39327-17/39822-3/42327-2, 8
N2 O3 S.....45798-12/41005-12/
41930-55, 56/
42713-2
N2 O4.....43270-9/44498-4,
11/47139-1/36248-1
1/41930-79
N2 O4.....38649-98
N2 O5.....44677-11/39921-2/
41231-3
N2 O6 S2.....39129-19
N2 O6 S.....36962-7/41563-18
N2 S2.....36934-12
N2 S4.....46332-3
N3 O2.....36569-3
N3 O8 P.....40120-2
N3 O8 P.....39129-5
N4 N1 O7.....42814-12
N4 O2.....35842-58
N4 O S2.....45450-7
N4 O2.....45356-7/38508-10,
13/42075-1
N4 O3.....39727-11/41789-13
N4 O5.....46885-3
N4 O5.....43245-1/46028-10/
16/41082-1
N4 O7 N2.....42814-14
N4 O10.....37444-4, 5
N6.....43115-5

C8 H12

98
CONTINUED
N6 O2.....40019-1
N6 O6.....43662-1, 3
N8 S.....46313-3
N1 S4.....41526-13/42202-3
O.....45200-17/45789-2/
3/45852-11/46178-1, 2/
46213-1, 4/46497-2/
46993-5/47071-18/47115-12/
47119-7/47278-16/
35627-2/35924-5, 18/
35983-3, 6/37039-5/
37529-3, 4/37650-14/
37764-2/37915-2, 3/
39177-3/39181-19/39333-3/
3/39366-2, 5/39424-2/
39813-2/39878-6, 16/
40094-1/40966-1/41336-1/
1/41426-2/42025-2/
42326-2/42335-3/42557-1/
413020-2
O S.....43679-3, 5, 9, 10/
44106-14
O S2.....45310-7/36992-4
O2.....43403-2, 6/43770-11/
43986-3, 6/44256-2/
44481-2/45167-1/45356-7/
4845852-3/45973-6, 7/
46147-1/46491-1/47323-8/
483583-2, 3/35925-7/
36235-4/36327-8, 9/
36803-3, 7/36821-4/
36977-18/37002-7, 9/
37193-12, 13/37753-5/
38848-6/38875-3/39155-7/
3738861-2/42080-2/
40354-3/40551-2/470926-19/
41211-1/41475-6/
42138-9
O2 S.....43965-4
O2 S1.....46976-9, 10
O3.....37386-2/
44107-12/44256-3/
45131-4/45754-1/46278-4/
4/47064-3, 4, 5/47185-10/
35924-20/36001-37/
36234-1/36781-1/36787-7, 21/
37193-7/1/39776-1/
40170-3, 4/40927-5/
41128-2, 16/41129-5/
41433-2/42123-1, 4/
42414-1/42845-12
O3 S.....45103-2/44106-7/
O2 S2, 39227-13, 16/40673-17
O3 S1.....46976-11
O4.....43836-6/44140-7/
45479-3/46074-13/
46958-1, 2/46965-15/
47155-24/47257-2/36238-1/
1, 2/36390-1, 2/36781-22/
38012-14/39133-9/39177-5/
5/39249-2/39998-32/
41032-12/42513-7
O4 S.....45103-2/47004-3/
O5.....43334-3/44722-6/
37256-3/39249-3, 5,
6, 7/42223-2
C6.....36781-8/37635-2/
41431-6
O8.....38400-4
PB.....41728-3
S.....44383-2, 3/44387-4/
42062-4
S2 O4.....40262-7
S2 O4.....40262-7
S1.....46291-1/36051-2/
36875-1
S12.....39561-21
SN.....41728-1
T1.....42294-2, 3
C8 H13
F4 O2.....37920-1
B2 N 0.....45868-4
BR.....45852-1/36202-10, 11/
38241-4/42121-4, 8
BR CL 02.....41855-8
BR CL 02.....42045-2
BR HG 02.....41283-2
BR MG 02.....36977-16
BR N2 O.....42997-11
BR N4 NI 05.....37147-5
BR N4 O4 PD.....37147-6
BR O.....43467-2, 4/38126-3
BR O2, 36977-5, 7/40354-11
BR O3.....45205-24/42121-10
BR O3 O2.....37846-4
CL.....47114-1, 2/39155-1/
41622-3/41990-1
CL F N3 O.....36523-12
CL HG O.....38352-2, 3
CL N2.....46308-3
CL N2 O.....44109-6
CL O2, 36673-2/41285-2, 3, 6
CL O2.....36102-6/36603-5/
36785-13/37246-11
38630-6/39736-2/41326-6/
6/41863-6
CL O3, 45306-5/36814-8/
42327-3, 9
CL S.....45387-2, 3
CL N S.....46088-2
CL N O5.....46088-5
CL N3 O.....38090-10
CL N2 O.....44377-10
CL N2 O2.....42956-1
CL N3 O2.....44493-2
CL O2.....42045-3
CL O3.....40251-6/42117-9,
10
CL3 O8 S2.....37846-3
CL5 GE2.....40126-3
CL5 N O S8.....38777-15
CL6 O3 P.....46514-2
O N O.....40210-6
O2.....44311-2/46837-5
F O4.....46837-20

C8H13

99
CONTINUED
F3.....38575-2
F6 S8.....37846-5
F6 S8.....41622-8
F12 N3 S12.....42983-1
.....39813-1
I N2 O3.....44366-6
N.....43779-3, 4/3812-3, 4/
43876-4/4485-5
45307-10/35998-6/36886-12/
13/37219-1/47003-3
N O.....43563-3/43812-8/
43813-13/44685-2/
45091-4/45456-1, 6/
45787-84, 85, 86/46103-5/
46461-1/46631-1/35702-2/
2/35998-5/36964-3/
37165-1/37319-3/37762-6/
378770-1/39325-1/
41475-1/42577-1
N O S.....43755-9
N O S2.....39372-2
N O S1.....41109-12
N O2.....44426-3, 8/45595-10/
35936-11/18/36001-1
29/36098-4/36182-7/
36693-3/38771-8/41434-70/
42121-23
N O2 S.....44109-33, 34, 37/
37660-19/39679-1
N O2 S2.....40673-14
N O2 S3.....45369-18
N O3.....44089-20/44339-1/
45356-5/45915-6/
46206-12/46913-4, 4/
47003-3/35936-13, 15, 17/
36001-51/36557-2, 3, 6/
11, 12/37263-2/39042-20/
42768-3/43049-12
N O3 S.....36144-1/39513-1, 2
N O S2.....39735-20
N O4.....45080-6/47265-4/
36001-19/36606-3
16, 20, 23/36642-1, 5, 11/
37444-22/40430-1
N O5.....35959-7, 12
N O6.....37835-1, 3
N O6 S.....43240-7
N O8.....41662-2
N O8 P T3.....36623-2
N S.....36313-10/4646-55, 57
N S1.....40322-1, 2, 3
N SN.....40322-4
N3.....43747-1, 7/44929-20/
46930-4/73672-17
N3 O4, 3476-5, 8/43563-1/
46992-6/47316-1/
37329-35, 36/38050-17/
37857-10, 12/37603-8
N3 O S.....40657-9
N3 O S3.....41672-1
N3 O SE.....40987-14
N2.....44418-1/44975-15/
37959-11/39234-12/
40769-5/41620-2
N3 O2.....38732-12
N3 O3.....44478-8/35842-38/
37776-9/39906-1/
41362-20
N3 S.....37329-40, 41
N3 S2.....40673-1
N4 O P.....40120-1
N5 O.....38231-9
N5 O2.....43634-1/45366-6/
36364-5, 20
N5 O2 S.....45367-5/46313-5
N5 O3.....47137-1, 12, 27, 28
N5 O5.....47137-21
O2 P.....47306-5
O5 P.....44917-3/37979-5/
42217-32
O6 P.....46166-1
C8 H14.....45005-3/
45047-1/45852-2
7/45862-11/46214-4/
46992-1/37022-1/
37370-16/37380-11/
38905-6, 6/40633-1/
41638-4
AG B2 N7 O3.....42810-5
AG B2 N8 O6.....42810-6
AG B6.....42810-2
BA O8 S2.....46432-7
BR CL S.....45591-9
BR CL3 O2.....42045-1
BR N O.....37045-9
BR N O3 S.....45379-4
BR2.....35899-3/37345-2/
39295-1
BR2 N2 NI 0.....40030-8
O.....36685-16/36804-5/
42158-2/42427-3
BR3 K O2 PT.....36760-1
CE O4.....38558-3
CL CU.....36930-9
CL N.....43479-19/39122-5
CL N O.....36427-4/37265-3
CL N O2.....45122-24/45990-46
CL N O4 S2.....45456-6
CL N3 S.....46328-3
CL O2 P.....44384-1/43081-6,
7
CL2 N2 O2.....47307-1, 2/
36827-4
CL2 O.....38824-5/38965-1/
41751-2, 5
CL2 O2.....44493-1/38825-1
CL2 O2 S.....45386-8, 9
LO O2.....39412-5, 6, 7
CL2 O6 RE2.....36747-11, 12
CL2 S.....45386-4, 5/45787-6
CL2 S2.....45591-12
CL2 S3.....45591-13
CL2 K N O16.....40219-4
CL2 O2 PT.....36760-2
CL3 LA O4.....45816-3

C8 H14

100
CONTINUED
CL3 N O3 S.....46088-15
CL3 N O5 S.....46088-18
CL3 NA O2 PT.....36760-3
CL3 NO O4.....45816-5
CL3 O4 P.....42583-10
CL4.....43082-1
CO D2 N5 O7.....37296-1
K N6 O8.....40029-2
CO M O4.....46653-1
CO2 O1 O.....36137-1
CR O4 O.....43134-2
CU N4 O4.....46653-3
O2.....38590-1/39303-4
O2 O2.....43209-13
DY O4.....38558-9
ER O4.....38558-11
EU O4.....38558-6
F2.....43957-5
F3.....36002-9
F3 N O2.....36222-4
F3 N O8.....43577-1
F3 N O8.....38558-7
HO O4.....38558-10
I N3.....36960-5
I2 N2 NI.....40030-9
LA O4.....38558-1
LI N S.....39804-59
LU O4.....38558-14
MO O4.....45474-3, 4
N O3 P.....42132-4
N2.....36430-3/38315-6, 8/
9/3927-1/42092-5/
N2 NI S2, 46205-9/38332-1/
44601-14/46278-1/
46508-3/47057-18/
36002-10/37762-14
N2 O S.....45798-4, 5/39296-17
N2 O2.....43415-13/45356-1, 2
3, 4/46665-14/
36001-15/36693-10/
37263-4/38119-13/39496-9/
37262-1/42092-5/
42389-1/42488-8
N2 O2 S.....44043-7
N2 O2 S2.....46270-25
N2 O3.....46392-3/47319-1/
36099-6
N2 O4, 43270-15/44088-10/
36099-2/38438-1
N2 O4 S.....36688-4, 9/41831-1
N2 O5, 43155-1/44186-16/
44649-1/46664-7/
36334-20/37204-17/39747-10
N2 O5 S.....36150-4
N2 O6.....37943-7
N2 S.....43755-5/44601-28,
4/47057-20/37564-6/
9/39431-2, 4/40774-6
N2 S2.....37564-5
N4.....37259-39, 48, 52, 54/
41964-6
N4.....46653-4
N4 NI O6.....37147-10
N4 O.....37329-4, 5/39280-11
N4 O2, 47137-2, 5/38508-6/
42238-8
N4 O2 S4.....36961-21
N4 O3.....37293-10
N4 O4 PD.....46653-5
N4 O4 PT.....46653-6
N4 O6 PD.....37147-11
N4 S.....35933-4, 25/37329-9,
10, 14, 15
N6 O.....36303-15
N6 O3.....47137-34
N6 O4.....35842-97
N6 O7.....43662-2
N6 SN.....37166-21
N8 O.....36364-11, 12
NO O4.....38558-4
O.....43249-1/43986-7/
44531-10/45005-2/
45852-10/45973-3
46205-5/46572-2/47104-6/
1/47114-3, 4, 6/47199-8/
35601-13/35899-9/35983-4/
363803-4/36976-56, 64/
36995-5/37193-20, 21/
37442-3, 13/37372-8/
37764-1/37777-14/37793-2/
378023-1/38537-3/
38905-2/39178-1/39181-20/
39831-2/39878-1/
40015-2, 17/40280-8/
40483-3/41426-10/41638-1/
1/41689-4/42016-5, 6, 7/
42035-1/42335-8/42486-4
O S.....44616-22/45793-1/
37544-3/39804-5/
41642-20/42158-3
O S2.....45998-5
O S1.....37039-2
O2.....43403-3/44315-1/
43429-6/43986-1, 2,
5/44591-8/44611-1/
44999-1/45162-1/45790-2/
2/46107-1, 2/46491-5/
46625-12/46799-16/
47115-6/47241-1/47335-3/
35583-1, 8/36102-1/
36322-12, 13/36803-8/
36977-8/37022-6/37193-5,
5, 6, 7, 8/37473-3/37588-4/
374650-13/37801-8/
38850-1/39181-7/39315-1/
1/39367-4/39529-15/
39820-1/41003-22/41189-1/
41301-2, 3/41666-1/
41674-2, 3/41863-1/
42003-1/42113-3, 4/
42414-2/42519-8, 9/
42963-10/42966-12
O2 S.....39984-4/39994-4, 5
O2 S6.....38982-13
O3.....3429-1, 7, 9/43836-8/
44025-7/44616-

C8H14

101
CONTINUED
23/45095-2, 3/45306-6/
45440-2/47241-3/47278-2/
474232-5/36001-33/
36603-8/36787-3/36976-1/
16/37091-4/37232-3, 4/
37588-2/37920-3, 5/
38961-16/39529-1/
39877-1/40170-1/40405-13/
21/47007-7/103, 104/
41003-2, 24/41010-37/
41129-4/41336-22/41475-5/
3/42431-1/42940-2/
42966-21/43095-1
O3 S.....43965-1/45793-3/
42713-7
O3 S2.....39272-19
O4.....43158-1/43451-2, 7/
44179-6/45096-9/
46273-5/35901-5/36781-1/
3/36976-20/37391-5/
38961-4/39046-6/
39428-3/39529-86, 89/
39959-17/41132-2/42031-1/
242543-12/42845-6
O4 PR.....38558-15
O4 S.....43148-27/44225-5/
38626-4, 6/41870-2/
41998-1
O4 S2.....43148-26
O4 SM.....38558-5
O4 TB.....38558-8
O4 YH.....38558-2
O5.....44136-5/46513-3/
46965-9/37671-4/
38012-13, 15/39581-5/
40532-2/41331-8/41930-76
O5 S46972-1/38626-10, 12
C6.....44068-1/46161-1/
47077-6/37999-1/
37072-5/41145-1
O7.....44672-1/37834-1/
41344-1/42236-4
C8 RE2.....36747-17, 18
C8 S.....42887-2
PB.....40197-1/42073-1
S.....35663-2, 3, 1/35899-4/
40754-2, 3
S SE.....40474-1
S SI.....46291-4
SN.....39163-7/41401-1
C8 H15
N2.....40177-5, 6, 7
N7.....46987-4
N8 BR.....42213-20
B10 LI.....46494-17/3730-6
B10 NA.....46494-18
B10.....46121-11/36611-3/
37545-4, 6
BR N2 O2.....42745-6
BR N2 S2.....42997-8
BR N2 S.....39877-25
BR O2.....44824-12/36846-1/
39447-11
BR O3 S.....45369-8
BR2 N O.....43455-9
BR2 N O2.....37203-10
BR2 S8.....45151-12
BR3.....44169-2
BR4 HG2 N.....41334-2
BR4 HG2 N.....41134-4
CL.....45862-7/37545-12, 13,
14, 15
CL MG O2.....36976-38
CL N2 O2.....45423-4
CL N2 O4.....43537-10
CL O.....44372-12, 13, 14/
37732-2/47151-8
CL O S.....44616-9, 10
CL O S1.....37368-4/39363-1
CL O2.....43824-3/36785-8/
36976-36/41064-3
CL O2 O.....43387-13
CL O3 S.....36600-4
CL O4.....37761-19/42485-6
CL S.....45387-8
CL S2.....45998-4
CL S1.....43814-3
CL F2 O3 P.....45389-6, 9
CL2 N O.....44493-9
CL2 N O2.....40728-3
CL2 N2 O4.....44891-3/
38530-1
CL2 S8.....45151-14
CL3.....43082-3
CL3 O3 P.....45389-3
CL3 O2.....42117-5, 6, 18
CL3 O3.....38620-2
CL4 HG2 N.....41134-1
CL4 HG2 N O.....41134-3
CL4 O3 P.....39375-2
F O4.....45466-2
FE N4 NA O5.....46653-7
I N S.....46042-17
I O2.....36846-2
N.....43875-2/43876-1/
44167-9/45163-1/45307-23/
35998-7/36596-9/
36886-9/37388-1/37451-2/
2/39367-7/39961-7/
40022-7, 8/40525-8/
40926-12/41368-3/42655-1/
41626-3
N O.....43455-6/43874-3/
44167-14/44448-3/
4/45083-11/12/45163-6/
45387-2/45466-8/45634-1/
1/45787-81/464192-1, 2/
46206-9, 13, 15, 17, 28/
47199-6/35658-1/36110-10/
376858-1/36886-15/
36964-2/37762-7/37844-2/
2/38001-16/38894-15/
38988-5/31/39313-10/
39489-1/40499-1/41885-5/
18, 21, 38/42199-2/42484-3/
3/42938-8
N O S.....37544-4/38914-1/
39407-2, 3, 4/41507-10
N O S2, 44493-4/44566-19/
45368-6
N O2.....44169-9/44591-9/
39582-1/46461-2/
35702-1/35986-41/36601-25/
36607-5, 11/36427-2/
36969-9/37203-5, 6/
37249-1, 3/38548-2/
39715-61, 62/40421-13/
41011-1, 8/41475-5
N O2 S3.....38311-4
N O3.....45331-1/46664-9/
36001-47/36983-5/
37278-2/38962-13/39746-3,
5/40283-1/40922-101/
46383-3
N O3 S.....40617-3
N O3 S3.....45369-12
N O4.....44362-21, 28/36476-6/
6/36

C9H8 115 CONTINUED C9 H9 116 CONTINUED C9H9 117 CONTINUED C9 H10 118 CONTINUED C9H10 119 CONTINUED C9 H11 120 CONTINUED

14/40541-7/67053-3
4/176-15,18,38,42/1649-4,
12/41713-22/42090-13/
42849-3/43087-5

N2 O2 S.....44617-27/35848-
3/38613-3/40997-18
N2 O3 S.....38259-18
N2 O3 S.....43580-1/4515-16/
45284-8/46437-4/
46930-5/36963-8/37785-
9/46768-14/47090-16

N2 O3 S.....42078-3
N2 O3 S SE.....40987-18
N2 O3 S.....36079-36
N2 O4 S.....43519-8,13/43982-
1,5 /45504-2/
47040-7/42090-11

N2 O4 S.....47008-1
N2 O4 SR.....40565-20
N2 O5 S.....45499-5/38319-6/
39252-1/41649-14/
43087-4

N2 O6 S.....45516-2
N2 O6 S.....46755-14
N2 O8 S2.....38782-7
N2 O8 S.....43603-1/41133-8
N4 O.....46373-9/46889-13/
N4 O.....36033-7/41476-2
N4 O S.....45110-2/38583-2
N4 O2.....38811-9,24/
41007-27

N4 O2 S2.....38259-5
N4 O3, 47040-10/47198-13/
36519-6,13/37902-
9,10/19700-
N4 O3 S.....44407-3,4/
44504-1/38836-30,
31,33,34

N4 O4.....41225-19/4130-8/
41564-2/41565-35
N4 O4 S.....44472-27
N4 O5 S.....39842-17/41225-16
N4 O5 S.....43951-14/4504-6
N4 O6.....36110-11
N4 O6 S7.....36345-6
N4 O7.....37785-4
N4 O8.....44431-3
N4 O9.....35582-11
N4 S2.....38259-10/41850-2
N6.....35789-6
N6 O7.....46000-3
N6 O3.....36303-13
N6.....44090-19/44444-40/
46910-1/42307-2/
O S.....76601-18/37655-1/
17660-3/41018-13,
14/41894-1

O S2.....38953-3
O S3.....35578-11
O2.....45021-7/45483-13/
46364-3/46963-36/
37276-1/38646-8/40236-
2/42044-5/42123-3/
42456-10

O2 S2.....37740-2/39529-52
O3.....43690-17/44651-2/
46840-6,11,17/
47047-1,5/35584-5/
39529-8/42381-5/42382-5
O3 S.....45103-9/38488-44/
39129-30

O3 W.....444951-5
O4.....44100-2/36902-27/
39231-5,6/39798-17
39730-3/4111-1
O4 S2.....39529-39
O4 S2.....37740-4
O5.....36477-1/36629-6/
38389-1/37978-10/
40492-1/40915-7
O6.....36629-9/3735-30
O6.....44182-10/42649-2

C9 H9

R F F2 O4.....37705-6
B F12 O3.....42816-1
B L1 N.....44579-21
B O4.....45375-8
BR CL N O.....35891-3
BR CL N O4 S.....37534-4
BR CL2 O.....36046-13
BR CL4 N O P.....42134-2
BR FE O3.....39824-1
BR H.....37728-2
BR I N S.....37534-3
BR N2 O.....45505-2,11/
47040-14
BR N2 O2.....44419-1/47096-1
BR N2 O2 S.....36654-3/
38755-12

BR N4 O2.....42745-7
BR N4 O4.....36976-86
BR N6.....47022-3
BR O.....46558-3/37365-8/
38935-2/39186-13
BR O2.....46436-28/37260-1/
42006-6/42968-24/
BR O3.....44651-1/44655-23/
44907-5/45536-16/
40788-1

BR O4.....36237-1,2
BR O6.....37798-3
BR2 CL3 O.....43576-3
BR2 N O.....40496-9
BR2 N S.....37534-8
BR2 N3 O2.....38811-17
BR2 O.....43574-15,17,18
BR6 N3.....43445-15
CL.....47332-9,10/37722-3/
38337-21,22/40962-1

CL O2 O.....46242-3
CL F N O2.....4450-11
CL I N S.....37534-1
CL N2.....42168-1/43003-1

CL N2 O.....44639-32/41225-
10
CL N2 O2.....43762-4,5,12/
46302-3/38812-5/
39543-9/40897-7/42745-1/
CL N2 O S.....41278-36/
41913-42/4747-22
CL N2 O3.....43762-1/45591-
1/46422-5
CL N2 O3 S.....41278-29/
41916-9,34,36/
42747-2

CL N4 O2 S2.....41916-7
CL N2 O5.....35582-3,9
CL N2 S.....41667-1
CL N4 O2.....36215-30
CL N4 O.....36976-85
CL N4 O4 S.....45483-8/35601-14/
37010-1/37365-9/
39186-14/40007-2

CL O2.....43574-2,5,7,9/
45002-19/46193-2,
3/36602-28/38714-12,20
CL O3.....44907-2/46343-16/
41568-62/41602-8
CL O3 S.....39129-39
CL N2 O2.....35846-86
CL N2 O2.....39185-5,6
CL N2 O3.....40946-6
CL N2 O3 S.....45553-15/
45640-1,8

CL N2 O S.....44497-1,6,11
CL N O4.....40311-10,11
CL N O4 S.....37534-2
CL N S.....37222-3/37534-2
CL O3 N.....44769-19
CL N O2.....35846-86
CL O3 P.....39735-12
CL F6 O3.....43483-28
CL N2 O2 S.....42747-6
CL O4 S74-1,4/38814-16
CL O2.....47349-2
CL O2 T1.....36898-8
CL N O2.....42733-1
CL O4 P.....44771-14
CL O.....44993-1
CL O.....44993-1
CL N O6.....38560-1
CR N (U) S.....38126-4/39870-
10

O2.....35995-6
O2 N O.....38011-1
O3 O.....46242-1
F2 O.....38337-25
F2 N O.....47351-8
F N2 O2.....47351-4
F N4 O2.....38873-11
F O2.....35851-5
F O3.....37237-3
F2 N O2.....44058-3,4,5
F2 N2 O4 T2.....43351-6
F3 N4 S.....39698-25
F3 O.....35913-1,2/37183-1,
2,3/38660-12,13/
38859-1

F3 O2.....38268-9
F3 O4 S.....43483-25
F5 O2.....43483-25
F7.....43219-2,3,7,8,9/38184-
3,4
F7 O2.....41866-3
FE N.....43496-8/42801-1
I N2 S2.....42064-12
I N4 O S.....38793-5
I N4 O4.....38873-26
I O.....37010-3
I O.....46371-1/3915-15
I O.....44337-13/35926-3
I2 N O3.....38172-25/40309-
1
24/40790-1
I2 N3 O2.....47233-16
I2 O3 P.....46257-13
K N2 O5.....36208-1
L1.....41726-7,8,9,10
MN O5 S.....44093-2
MN N O5.....38560-7
MN N O6.....38560-2
BR2.....40002-2/45776-3/
39127-9/39216-11
N O.....45284-6/46356-4/
46945-10/35684-12/
36769-1/39896-6,7/
41192-8/42443-3
N O S.....43409-5/38914-9
N O S2.....44791-3
N O SE.....44182-17
N O2.....46269-3/45524-2/
45483-14/45524-2/
47531-21/45787-8/
47332-1,2/37910-2/
39124-1/39216-10/40140-1/
1/41337-1/42860-2/
43089-5

N O2 S.....45373-5/42647-4
N O2 S2.....46264-2
N O2 SE.....41239-4
N O3.....46031-21/46712-3/
37863-56/38665-3/
40704-3/42488-3
N O3 S.....39129-9,12
N O4.....44099-12/44875-1,2,
3,4,5,6,7/45516-1/
36396-4/37306-3/37670-
3,11,19/37955-2/38401-4/
4738912-1,2/42978-7
N O5 S.....47221-5/39129-13
N O5.....44495-1/4164-2/
CL.....46862-16/3581-1/
36963-9/37237-4/38384-
1/38402-3/40533-1/
41664-2

N O5 S.....45373-4
N O5 W.....38560-8
N O6 W.....38560-3
N S.....44183-7/45398-57/
35848-12

N S2.....44391-8/40090-5/
41791-4
N O7.....40258-7,17
N2 O2.....45145-14,15

N3.....44471-4,5/45450-8/
47036-21/37339-3/
37882-18,20/38242-28/
41476-1
N3 O.....44929-27/44975-23,
33/45511-1,2/
46682-6-10,13,15/47322-
1/36716-9,10/38929-4,9/
41118-11/41334-8/41915-
28/43056-5
N3 O S.....44407-12/38836-
35/41115-3/42258-12

N3 O S2.....40900-7
N3 O2.....44028-3/46882-1/
36247-1,4/37339-2/
38750-1,2,7,8/38929-8/
40056-10/40768-33/
41225-17,18

N3 O2 S.....44617-16,17/
47198-1/38377-12
N2 O2 S2.....41006-1
N2 O2 S3.....38259-24
N3 O3.....44575-3/38528-16,
24/44712-2/46662-2
6/3733-17/3776-3/
37863-33/39842-15/
41225-14,15

N3 O S.....37624-4
N3 O S2.....41007-29
N3 O4.....43762-2,3/44186-
20 /35842-71/
36110-13/38811-26,27

N3 O4 S.....38242-13
N3 O4 S2.....36345-1
N3 O5.....38811-21
N3 O5.....35834-6
N3 O7.....44130-5/35582-4,5
N3 O8.....37444-20
N3 S.....44665-2/44929-26
N5 S2.....38259-4
N5.....44620-38/36639-1/
41880-1
N5 O.....45110-17/46889-23
N5 O2.....35789-1
N5 O3.....39887-7
N5 O4.....44963-1
N5 O5.....44715-3
N5 O6.....38238-16
N5 O7.....44431-7,23
N5 S.....40158-3
N6 O7 P.....44897-1
N7 O.....36303-8,9
N7 O2.....36303-6
N7 O12.....37444-16
O SE.....4376-8
O S.....39259-3
O P.....42663-2
O T1.....41302-1

C9 H10.....43360-11/
43361-5/44221-1
2/36553-5/39036-1/
42946-1/43103-1,2,3

B F3 N2 O.....43520-9
BA N4 O5.....47058-14
BR.....42468-8,3,4,5
BR CL O2.....39447-1
BR CL S1.....37572-1
BR N.....36118-1
BR N.....43583-3
BR N O.....43650-7/35981-4/
41885-2

BR N O2.....43893-6/40415-4
BR N O2 S.....44597-21
BR N3.....44907-11/45581-13
BR N O4 S.....44871-5
BR N O5 S.....39396-3
BR N3 O4.....40311-13
BR N3 O4 S.....41269-36
BR N5 O2.....43778-1
BR2.....45081-14
BR2 N2 O2.....38371-13
BR2 O.....46850-3
BR2.....38282-18
BR2 O3.....37534-4
CO O12.....42744-2,3
CL F3 N2.....38841-2
CL F4 N O.....46038-1,3
CL I.....42468-6,7,8
CL N.....35953-10/41893-6,7,
8,18
CL N O.....403584-10/35891-2/
40612-5
CL N O S.....36422-1/41278-
4,5
CL N O2.....44001-4,5,6,6/
36341-2/42860-1
CL N O2 S.....44496-8/
39331-3,4,11
CL N O3.....44907-8/39543-14
CL N O3 S.....39129-27/
39274-6
CL N O4 S.....40311-8,9
CL N O4 S.....44871-4/
45659-18,19,20
47221-3,9/37207-15/
39331-46,47,56
CL N O4 S2.....47194-1
CL N O5.....37048-3
CL N O5 S.....39396-2
CL N O5 S2.....43632-10
CL N S.....37222-2
CL N3.....44769-16,17,18
CL N3 O2.....35842-63,85
CL N3 O4.....41602-2
CL N3 O4.....37057-5
CL N3 O4 S.....42200-3
CL N5 O.....35842-107
CL N5 O2.....36215-11
CL O4 P.....46222-7,8
CL2.....43492-1,2
CL2 F4 O.....47256-2
CL2 F6 I2.....41374-9
CL2 N2.....42058-11
CL2 N2 O.....43366-3/44639-1

CL2 N2 O2 S.....38649-100
CL2 N2 O3.....41901-16
CL2 O.....46858-2
CL2 O S1.....39411-1/41351-2
CL2 O ZN.....38940-2
CL2 O2.....44199-4
CL2 O2 S.....44475-6
CL2 O2 ZN.....38940-3
CL2 O3.....45772-8
CL2 S1.....40494-2
CL3 O N5.....37995-3
CL3 O S1.....41297-28
CL3 N3 S2.....44475-115
CL3 O P.....45561-7
CL3 O4 P.....44771-11
CL4.....45654-4
CL4 N O P.....42134-1
CL4 N4 O3.....37606-52
CL4 O S1.....47290-3
CL4 O T1.....38940-7
CL4 O2 T1.....38940-8
D N.....38155-1
F.....47351-1
F N2.....44058-1
F N O3.....45553-12
F N O4 S.....37207-4
F N3 O4.....40311-12
F O3 P.....42130-10
F2 N2 O5.....40049-6
F2 S1.....45865-10
F3 N O3 S.....39254-2
F3 N S.....40943-1
F3 N5.....37257-7,10,12
F3 N5 S.....35933-20,21,22,23

F6.....41374-10
F O.....47256-1
F O4.....41374-6
F T1.....36002-3,4
FE O3.....37344-6
FE O4.....37344-3
GE O2 S.....36568-2
GE O3.....36058-1
I.....46820-15
I N O3.....45553-14/45681-5/
38172-18/38472-3/
40309-19

I N O4.....47075-6
I N S.....44820-10,12
I N S2.....44820-13
I N3 O.....3818-7
I2 N2 O3.....45224-5
I2 O.....46858-4
I2 O2.....40110-7
MN N O4 S2.....4603-1
MO O2 S.....40632-2
MO.....45145-17,18,19/
46453-9,10,12,13/
46715-2/36123-1/37117-
3/39405-4
N2 O.....43520-6/44639-29/
45145-20/35979-4/
36783-1/37326-5,7/
37776-1/40768-43/41225-
1/42657-4/42973-9
N2 O2.....42165-10,16
N2 O2.....44186-10/4269-4/
46718-2/35698-11/
36612-2/36639-2/40669-1
1/40897-2/42191-1
N2 O2 S.....45802-1/46568-4/
36639-14/37957-10/
41278-31
N2 O2 S3.....40816-1
N2 O3.....467078-1,5/
46877-2/35842-19/
37326-2/37533-2/37670-
17,18/37875-5,10/40835-
10/41050-3,11
N2 O4.....43893-2/44099-7,
21/44223-3/44654-
1/4597-6/47149-2/
47198-7,8/38462-1/
39234-14/39825-2/40565-
4/2889-1/46308-12
N2 O4 S.....43632-7/36117-
11/39331-32,34,3/
41049-24

N2 O5.....35582-1,2/40499-11
N2 O6 S.....39331-68,70
N2 O7.....42741-1,10
N2 S.....44391-9/47246-3
N2 S2.....44458-3
N2 SE.....37532-1,3/38462-4
N3 O6 P.....38821-27
N4.....39261-13/40941-1/
43057-10
N4 O.....44973-3,4,10/
39330-4/43056-1
N4 O S.....44407-16,17/
46269-15/35933-6,
26/38836-32
N2 O4.....44973-8/39326-1,6/
41937-15
N4 O2.....37867-6,8
O3.....45708-1/39842-
O3 S.....39906-18
N4 O4.....47058-5/35834-34/
36963-20/42129-3,
14
N4 O4 S.....41564-19/41565-1
N5.....46799-17/35834-15/
42755-19
N4 O6.....35834-28/37840-13
N4 S2.....44431-16
N4 O4.....19/42558-8
N6.....47022-1/36303-5
N6 O.....46000-2/46943-1/
42074-34

N6 O3.....42909-14
O4.....41361-1,4/44350-1/
45104-12/47180-5/
47332-5,6/36417-2/
37045-17/39132-3,4/
40545-1/41669-2/42035-3
O S.....45996-1/36010-10,11,
15/36991-60/36992-
18/42078-9
O SE.....44182-9/44184-1/
42649-1
O2.....43152-2/43812-7/
43831-11/44572-1/
45483-9/46013-3,4/
46193-1/46735-17/46799-
13,15/36738-1/37670-25/
38095-2/38470-3/38714-
7/38805-4/39268-5,8/
39938-1/40703-7/41188-
1/41305-1/42006-5/
42059-4/42098-2/42872-
2/42968-4
O2 S.....45996-5/35892-1,5/
37660-4/38312-4/
41625-1/42078-10
O2 SE.....44182-1
O3.....44100-1/44103-1/
46014-5/46868-1/
47115-1/60800-1/36152-
1/36395-2/36819-1/
37670-1,7,15,23,26,29/
38095-6/38470-4/40587-
22/39756-4/40272-4/
40373-6/41473-13/41479-
2/42248-6/42277-1/
42967-2

O3 S.....45996-9/35992-4/
36010-28/38050-13/
42078-11,16,17
O3 S2.....38952-14/42384-3
O4.....43236-10/43261-1/
44488-12/44971-2/
35123-5/45171-6/47047-
2/35587-7/43753-1/
35734-9/36044-1/36502-
1/37992-2/37681-6/
38240-5/38957-1/39820-
9/40080-2/40635-3/
41768-1/42245-4/42381-1
O4 S.....43632-3/44681-8/
47450-1/38018-5/
41568-34/41735-12
O5.....43236-2/44107-8/
44100-11/44179-1/
39798-18/41473-6
O5 S.....47333-2/41568-35,44/
O5 S2.....38252-20
O6.....43236-4/37955-1/
39735-8

S.....45425-5/47170-6/38252-
SE.....44182-7

C9 H11

AS N2 O.....40801-5
B N2.....38888-8
B N2 O2.....38888-10
B O2.....39725-20
B S.....45181-1
B S2.....39328-4
BA N2 O2.....43439-8
BA N2 O P.....47058-16
BR CL N3 O4 S2.....41152-6
BR N2 O.....45505-6,9
38371-29/42226-5
BR N2 O2.....47096-2
BR N2 O2 S.....39900-8
BR N2 O3 S.....38755-9
BR N2 O5.....38491-8/40049-2
BR O.....36184-11/36714-22
BR O2.....45419-14/47123-3/
47224-4/36184-13/
38363-11/40658-28
BR S.....35733-3/35734-2
BR S.....44598-10
BR S3.....44095-4
BR2 CL3 O.....42046-7
BR N.....39216-19/40760-14
BR2 N O.....41297-24
BR2 N O2.....35986-29
CL.....47350-19
CL CU N4 O.....40574-6
CL N O.....41297-25
CL N O6.....44771-1
CL N2.....37259-36/38371-26/
42058-10
CL N2 O.....44613-1/46449-
20/35842-23/38371-
20,27/38969-6
CL N2 O S.....41039-29/
41278-30
CL N2 O2.....44639-16/
38371-21/38649-20
CL N2 O2 S.....44475-66/
4271-5,13
CL N2 O3.....38649-28,29,30
CL N2 O3 S.....44497-2,7,12/
45787-9/37897-2
CL N2 O4 S.....37897-3
CL N2 O5.....38491-6,10/
40049-1
CL N4 O.....36215-12
CL N4 O2.....42129-1
CL O.....45556-21/42046-2/
42468-1,2
CL O2.....36991-30,46/
45009-9,10/37530-
9/38741-11
CL O2 S.....47221-4/38252-2/
39131-11
CL O3.....39460-13
CL O3 S.....36878-7/40097-4/
42078-18
CL O4.....44089-5/35733-2
CL O4 S.....35578-2
CL O5.....38252-1
CL2 N O3 O2.....36545-1/
41297-23
CL2 N O S.....44475-11
CL2 N O3 S.....46938-34
CL2 N3 O.....47185-11
CL2 N3 S2.....44475-10,115
CL2 N5.....44259-13

CL2 O P.....46441-11/38780-4
CL2 O2 P.....37540-3
CL3.....44480-2
CL3 N O4 P.....37743-1
CL3 N2 O.....43366-6
CL3 O S1.....42046-5
CL3 O S1.....47290-2/42146-
4,5,6,7

CL3 O3.....46201-5
CO O4.....43281-5,13,19
D4 N O2.....40210-3
D4 O2 RH.....38334-7
F.....40609-1,2
F N2 O2.....47351-14
F N2 O4.....44555-1
F N2 O4 S.....40050-13
F N2 O8 S.....41624-3,4
F N2 O11 S2.....41624-5
F O5.....46837-21
F2 N O.....36655-1/41297-22
F3 N2 O4.....41116-17
F4 O.....36666-2,3
F5 O2.....43483-16,17
F6 S8.....40149-1
F7.....43219-10/39184-1,2
F12 N O3 T1.....45537-1
FE I O2 S.....40632-8
FE N O S2.....46603-5
I N2 O.....45184-4
I N2 O4.....43439-4
I N2 O5.....38490-6/41914-3/
42861-1

I N4 O2.....42765-10
I O.....44371-16/42728-25
I O2.....43236-10/43261-1/
K N2 O6.....36209-2
L13 O.....41444-7
L14 N3 O11 P2.....40630-6
MO N O4.....45474-17
N.....43563-1/43586-12/
45214-8/45877-2/
47332-3,4/36771-7/
35831-1/36108-1/36886-
4/34780-5,6/39127-17/
42456-6

N O.....43246-10/45483-10/
N O.....45504-9/45605-1/
37299-3/38001-3,13/
39124-2/39127-8/39896-
8,10/40938-2,3,4,5,6,7,7/
40993-1/42860-3/42974-1/
45539-20,50/
45659-4,5,9/46351-1/
13/37449-8

N O S2.....36580-2
N O2.....43333-1,26/33671-2/
43842-7/44212-5/
46629-19/47197-5/37762-
3/38033-1/39125-2/
39216-2/40095-1/40237-
3,12/41040-28/41188-17/
42243-6/42888-5
N O2 S.....43148-25/3979-1/
36110-12/39331-19,
21/4713-21/42995-1
N O3.....47058-16
N O3.....46668-17/35587-
2,14,15/35837-2/35880-
2,4,3/36783-4/37237-1/
37662-26/38095-5/39219-
27/40053-1/41232-

C9H11 121 CONTINUED
N5 O 3.5842-108/35877-6
N5 O2...36215-2,28/36300-
3/3926-17
N5 O2 3.5877-4/38231-10
N5 O3...47058-4/36215-3/
36300-14/39805-4/
39885-22/41117-7,8,9/
42129-5
N5 O4.36665-1/41117-5,6/
42755-20
N5 O5...41214-4/47765-3/
47965-2
N5 O6...45365-2
N7 O2 3.5842-77,79
N7 O3.35842-81/36033-12
O2 P.46411-13/47093-2,3/
36255-4/39377-6
O2 P S...36255-11
O3 P S...36866-8
O4 P.46222-1/36866-2,14/
38430-9
O4 RH...43281-6,14,20
T...45768-1
C9 H12...43677-7/
38863-8/46374-
2,3,4/36156-16/
37097-7/37119-2/
39113-1,2,3,4,5,8/
40959-6/42367-3
AG CL O4...43863-4
AG3 N3 O9...44615-1
AL O9...38501-1
B I N2...38888-9
BR O9 S2...41113-3
BR CL S1...37572-2
BR N C...40760-13
BR N C...41297-13
BR N O2 S...45344-6
BR N O3...39974-4/42121-
15,16
BR N O4 S...39735-9
BR N3 O...35862-7
BR N3 O4...42634-1
BR N5...36132-10
BR N6...36156-16
BR CL O2...42046-5
BR N2 O2...46330-4
BR N2 O7...39512-3
BR O4...35734-1/37845-2
BR MG3 N3 O6...36309-1
BR N3...43445-17
BR N3 O6...36309-11
BR O4...47207-21
BR O4...47278-22
BR SB2...37084-23
CL F3 N4...39698-6,16
CL N...45151-1
CL N C.45837-3/4297-12/
42126-9/42645-5
42860-4
CL N O2...37288-44
CL N O2 S...41943-17
CL N O2 ZN...37457-1
CL N O3.44203-19/39974-2
CL N O3 S...46938-30
CL N O4...42507-1
CL N O5...35970-11
CL N O6...43382-2
CL N3 O3...35862-6,9
CL N3 O5...36043-16
CL N3 O4...36308-9
CL N5...36132-4
CL N5 O4...36132-7/37060-
56
CL O2 P...46412-1
CL2...44480-8/40154-3
CL2 N2 O2 S...45719-17
CL2 N4 O2...37606-19,20
CL2 O...42046-1
CL2 O S1.47290-1/37558-2
CL2 O2...39460-6,9
CL3 S8...37084-12
CL4...44480-1
CL4 N3 O3...40399-5
CL4 P02...38689-1,4
CL4 T...43776-3
CL4 S1...46096-3
CL6 N O2 S...38777-9
CL6 N3...46415-10/41873-3
CO O4...42689-4
CU N2 O4...45726-4
D N...46393-2/35933-3
D N O...46393-3
D N O2...40210-5
D6 O6...37013-6
F N O...41297-11
F O2 P...40872-1
F3 N O4...40083-5
F6 I2 O2...41374-6
FE N2 O15 P3...43723-5
GE S2...44986-6
I N...40051-11
I N O2...44203-12,13,14/
40644-5/42600-15,16
19,22
I N O3...46212-19
I N5...36132-2
I2 N4 O3...38472-6
MN N O2...42057-3
N O3 P S...46250-13
N O3 T...43795-2
N O4 P...46250-12/38821-
19/40923-21
N O4 P...46250-6
N O4 P S...35606-5/42878-7
N O5 P S.39331-40/42878-
8
N O6 P...42878-7
N O6 P S.39331-41
N2...43580-4/46692-12/
45321-8/46653-1,2,
4,5/46715-1,9/36948-1/
38315-17/37988-7
N2 O...43163-7/43414-5/
45109-3/45211-1/
45404-2/45485-28/46172-
2,6/35842-22/36159-9/
C9 H12 CONTINUED
37190-1/38298-8/38371-7,
25,28/38969-5/39563-6/
42973-8
N2 O S...35980-27/38311-1/
16/38371-10
N2 O2...44001-7/44109-14/
45505-8/47193-2/
47197-7/35953-22/36390-
16/38371-9/37846-2-3/
39373-3/39491-3/39690-
10,13/40271-7/40342-6/
41357-3/41789-11/41935-
5/42657-6
N2 O2 S.37465-18/40271-1/
11/41563-20/41930-73
N2 O3...46282-10/46297-7/
46427-6/46718-3/
47191-1/37863-61/38649-
17/273995-4/734297-
14/42375-10/43012-5
N2 O3 S.45719-9/37681-1
N2 O2 S2...36079-14
O4.46439-5/46362-47/
44587-5/45687-17
46163-1/46629-7/46999-
2/36065-2/36248-4/
36606-7,11,14/38471-3/
39234-6/39347-1/40910-1
N2 O4 S.35976-15/39394-5
N2 O4 S3...44614-3
N2 O5.36342-10,14/61914-
2
N2 O5 S.46938-31/40050-1
N2 O6.36404-6/44085-22/
40543-3/39921-1
N2 O7...41972-4
N2 O9 P...45270-1
N2 S...46877-20/36962-5
N2 S2...39890-1,4
N3 O4 V...37062-29
N3 O6 P...41623-5
N4...47168-2/43003-4
N4 O...45708-2/40390-7/
40574-42/41281-1
N4 O2...44973-12,13/
46877-4/39129-6/
42129-20
N4 O2 S...40053-12
N4 O3...44973-16/36301-22
N4 O4...47177-1/35834-3/
36174-5
N4 O5...47058-7/47060-7/
47177-27/35842-43
N4 S...47058-7/47060-7/
47177-27/35842-43
N4 S2...44799-29
N6 O.35842-105/35877-11,
33
N6 O S2...40418-3
N6 O2.47060-22/35842-35/
38231-17/42074-23
N6 O2 S2.462909-23
N6 O3...40019-5
N6 O4...37721-6
N6 O6...37606-12
N6 O7...35877-3
N8 O2...35842-82
N1...42448-9
C...46314-4/44350-4,7/
47103-1,2/47278-14,24/
35924-10,22/36108-2/
36663-2,9,11/37675-2/
36978-10/38276-2/38293-
27/38895-3,6/40151-4/
40216-5/41561-4/43079-9
O S...44189-18,19,20/
46030-14/436878-8/
39647-3
O S1...43360-2
O S2...46562-17
44838-4/46046-8/
46491-3/46626-4,6/
35919-6/36902-9/37753-
1/37801-9/37864-94/
38240-1/38461-5/38714-6/
67/39121-1/39999-3/
40024-1,2,3,4/40621-1/
40703-2,6/41128-20/
41188-13/41192-6,7/
42044-7/42212-4,6/
42538-6
O S...47679-12/45103-15/
O2 S.36991-20/38264-3
O2 S2...45310-1
O3...43236-7/43770-9/
44652-2/44708-5/
46522-5/46701-17/47092-
1/35924-16/36082-1/
38414-10/38534-3/39232-
36/39447-6/40215-17/
40927-7,8/41473-8,12,
19/41479-17/41650-1/
42962-18
O3 S...36992-7/39131-12/
O4...40097-6/43079-8
O4...43822-1/44089-6/
44396-5/45978-10
35733-9/35734-6,11/
35974-27/37022-3/37095-
27/38461-3/40862-7/
40918-1/40922-91/41252-
5
O4 S...39930-27/39999-8/
41568-14/42078-5
O5...43236-9,11/44089-2/
44105-3/46738-6
35733-9/37304-4-2/38733-
9/47086-22/42693-5
O6...43236-3/46937-1/
35733-10
O6...39214-17
O7 S...36897-2
O7 S...45966-11/37527-6/
40754-12/40898-1
S2 S1...44986-5
S2 SN...44986-7
C9 H13 123
B N2...44731-4
BA N3 O8 P...45489-5
BR N2 O...42862-7
BR O2...44087-1/37801-2
BR O2 S...40911-2
BR O2 S1...46976-22
BR O3...36977-1,2
BR O4...38314-6
BR O5...35734-8
BR S...37369-1
BR S1...47299-7
BR2 N2 O10 P...39512-4
BR2 N3...43445-16
CL F2 O2...41426-15,16
CL GE...44683-6
CL GE...46200-1
CL N2.37259-19,22,30,32,
33/39192-8
CL N2 O...37329-47
CL N2 O S...42906-4
CL N2 S...37329-52,57
CL N3 O P...41936-3,4
CL O...44482-1,2
CL O S...44189-3,4,6
CL O2...43331-2/36785-5
CL O2 S...46976-20,21
CL O2 S2...42645-9
CL O3...46264-9
CL O4...35734-7/38314-2
CL O5...39960-8,9
CL S...36991-50
CL S2...46993-2
CL2 N O PT...36760-36
CL2 N PT...38334-5
CL2 N S...38572-1
CL2 N3 O2...38073-1
CL2 N4 O P...39437-7
CL2 N5 O2...37606-33
CL3...44480-5,6/40154-2
CL3 O4...44684-2
CL5 N O2 S8...38777-6,13
CL6...46694-6
CL O2...46694-1
CL O3...37311-4
CL O3...38472-7
CL O4...36785-7/37190-6
CL O4...40224-2
CL O5...39833-8
CL N2 O9...39832-5
LI O2 S...40911-3
N O...43329-13/45957-17/
45605-2/35321-7
36057-18/36886-5,11/
38033-27/39447-23/39611-
2,4/41814-12
N O...43563-2/43842-5/
44573-1,2/45002-5,
6,11,12/45305-9/45605-5/
3/46473-1/46629-9/
36057-4/1736160-4/
36469-4/36886-6/37698-
5/37918-1,6/38095-1/
36864-4/36898-3/3891-
1/38897-1/39260-25/
39896-9/40993-2/41929-9
12/42443-6/42656-2,6
N O S2...36580-6
N O2...43255-2/43339-5/
43795-4/44358-19
44652-1/45756-10/46180-
3/46243-7/46896-9/
47189-8/35986-28/36057-
8/36097-3,4/36160-1/
36783-3/37868-1/38100-7/
7/38315-18/39268-17/
40437-1/42328-5/42645-5/
4/42721-3/42922-1/
43049-6,7
N O2 S.44691-3/46180-5/
38264-5/40618-1/
41507-3,4
N O2 S2...36579-2
N O3...44125-13/35885-1/
36057-7/37288-11/
37989-2,3/38495-7/
39974-5/40862-5/42121-6
40097-5
H O3 S2...38321-1
H O4...44089-17/36001-18/
36022-27/37640-7
N O4 S.45710-5/46432-2,
3/46938-11,12,13
N O4 S2.36979-16/42157-1
H O5...43901-1/43902-1/
39214-2,5/41898-7/
42141-4
N O5 S...36897-1,27
N O6 S2...36897-3
N S.45378-1,2,3/46998-3/
47151-4/47168-27/
36160-3/37364-4/37449-9
16/36647-1
N2 O7 P...44349-6
N2 O9 P.46908-1/36699-1
N3...43414-2,3/38992-3,9/
39129-3/39663-3
N3 O...44929-8,11,17-7/
28/35862-2/37554-12
N3 O S...41930-5
N3 O2...46698-10/36704-2/
39281-16/41362-13/
42601-3/42857-5
N2 O S...46315-3/41930-6
N3 O3...43770-19/45482-4
N3 O S...39394-4/4083-8
12/41930-7/42630-83
N3 O3 S2...41005-3
C9 H14 124 CONTINUED
V3 O4.45549-3,4/46037-3/
36308-7/36342-3/
39098-4/39727-4,7/
39091-10
V3 O5...44791-3/45549-1/
41167-2/41605-5
V3 O6...46297-27/36309-13/
39802-6
V3 O7...46028-3
V3 O8 P...45270-2
V3 O10 P2...40630-5
V3 O11...41770-2
V3 S...45724-3/35862-15
V3 S2...36704-7/39223-2
V3 S4...36078-1
V3 S5...37166-16
V5...45952-27/37259-66,69/
79,82,89,94
V5 O.45859-3,7/46150-11/
42074-5,11
V5 O S...35933-18
V5 O S2...41930-32
V5 O2...42764-7
V5 O3...46313-1/38115-1
V5 O4...47058-9/47060-5
V5 O5...47137-57
V7 O...35877-9
V7 O2 S...35842-6
V7 O2 S...40019-3
V7 O3...40019-2
V7 O4...43210-8
V7 O5...44829-27/35590-2
V7 O6...37920-2
V7 O7...37926-6
V7 O8 P...45639-2
V7 O9 P...40877-31
V7 O10...40559-34
P S...37192-27/38932-1/
38334-1
C9 H14...44381-1/
47103-3,6/
36995-9,10/37114-2/
37119-1/37442-14/
41426-17/41622-5/
41814-8,9/42113-7/
42739-8/43103-3
B10 O...42213-32/42497-1
BA N O6 P...36126-2
BR CL...39155-5
BR CL O3...39227-10
BR F O4...37445-14
BR N O5...39859-1
BR N O5...42141-2
BR N3...43445-9
BR N3 O2 S3...38871-40
36154-1
C2...47071-1,12,13/
36156-10,12
BR2 O...47278-11
BR2 O2...44799-3
BR2 O3...42046-4
BR2 O4...43586-7
BR2 N2 O2...46330-2
CE CL4 N3 O8...36489-15
CE CL4 N3 O8...36489-12
CL N...44390-8
CL N C...40601-1,2
CL N C2...44109-1
CL N C...47300-4
CL N2 O2 P...39224-14
CL N3...43445-8
CL N3 O2 S3...38871-39
CL N5 O2...37606-26,39
CL N5 O3...37606-34
CL2...44480-11/36156-9
CL2 N4 O P...45719-8
CL2 O2...35684-4
CL2 O3...39227-14
CL2 O4...46455-3/37614-8
CL4 LA N3 O8...36489-14
CL4 N2 O2...46330-5
CL4 N3 O8 Y...36489-13
CU N4 O...38045-3/42905-15
F6 O2...41374-5
I N...37842-2
I N O.44203-7/45002-1,2,
3
I N S...41695-5
I4 LA N3...36489-11
I4 N3 O8 Y...36489-10
K N O4...42203-5
N O2...44426-4
N O3 P...46284-3/36903-2,
5,6
N P S...45054-3
N2...43479-8,10,15/44425-
2/45900-6/35683-3
25/35875-16/39984-5/
36159-1,6,10/44107-6/
37026-6/37164-7/37408-
3/37551-3/38462-2/
38771-6/39182-15/39627-
4/40229-7/40525-5/
40576-2/42577-7
N2 O...43414-1/43597-11/
44109-13/46172-1,
5/37259-3,10,11,12,16/
37561-2/37665-3,8/
37672-8/37844-3/38239-3
4/38131-19/38666-3/
40077-35/40229-6/42407-7
N2 O S...47057-15,16,26/
39431-5/42713-1
N2 O2...43414-4/4569-5/
46330-1/47057-25/
35691-1/36288-7/36847-
3/37098-8,12/37288-39/
38119-8/39234-18/40910-
2/41063-1/42407-16
N2 O2 S...45792-19,20/
46481-16/37866-120
V2 O3...44152-5/44366-2/
44550-1/44477-3
45191-7/45197-7/45755-
10/36983-7/39822-2/
C9 H15 125 CONTINUED
42375-12/42399-6
N2 O3 S.41005-13/41930-
57,58,59
N2 O4...46163-27/46297-1/
38944-7/46105-2/
42144-4
N2 O4 S...43228-16
N2 O4 S3...44614-9
N2 O5...39832-7
N2 O7...39512-1
N2 O9...39832-1
N2 O12 P2...36699-3
N2 S.37561-6/41563-16,19
N2 S2...37564-4
N2 S4...45432-6
N2 S1...39206-1
N3 O P...41936-1
N3 O8 P...36699-27/39451-1
N3 O9 P...36337-7
N4...37259-60/38992-5,11/
43117-4,5
N4 NI O4...42905-16
N4 O...42375-6
N4 O2...38508-14
N4 O2 S...35933-40
N4 O3...43648-23/47060-8
N4 O4...37606-9/41605-7
N4 O5...46687-2
N4 O10...37444-6
N6...45595-4
N6 O2...43612-3
N6 O3...41362-36
N6 O5...47137-58
C...43667-3/43929-34/
44459-3,4/45104-6/
45307-1,2,15/45789-4/
46213-2,3/46497-1/
47115-3/47190-1/47278-
17,19/36070-27/36114-18
36603-27/37039-10/7089-
3/37775-4/39181-18/
39366-3,4/39424-4/
39750-1/39967-1/40015-
9,24/40216-6/40551-1/
40959-4,5/41622-5,6,21/
41444-4,5,6/41626-8,10/
41814-2,3,4/42103-3/
43202-3
C S...36992-1/37373-1
C S2...36992-5
C S4...40096-4
C S5...43373-2
C SN...43373-1
C2...43340-27/43770-14/
43931-1/44341-3/
44480-7/45305-18,20/
45405-1,12,14/45714-2/
45892-4/46046-4/46147-4
47462-6/47103-4/
47199-2,9/35956-3,4,5,
6/36102-2/36114-14/
36317-5/36576-10/36803-
5/36977-19/37002-10/
37089-4/37190-5,7/
37193-11/37801-1/38300-
27/38537-4/38848-1,2/
39155-8/40600-2/40151-
1/40280-3/40354-10/
40922-88,90/41598-8/
1863-12/42014-2/42467-2
C2 S...44106-10/35620-6/
37737-13/41626-4
C2 S1...46676-12
C3...43207-1/43331-1/
43836-5/43919-1/
43986-4/44966-8/45562-
5/46046-5/47257-1/
35919-7/36959-5/36787-
8/36814-2/37679-7,5/
38250-4/38737-1,2,21/
38732-15/39291-3/39379-
2,3/41032-9/41128-3,17/
41169-4/41473-9/42046-
3/42845-11
C3 S...45103-12/46327-1/
37737-12
C3 S2...39227-27/40673-18
C4...4326-6/44089-4/
44185-9/45895-13/
46075-1/46065-16,17,21/
47257-3/36244-2/36983-
31/38534-27/39113-6,10/
40215-15/40944-1,14/
41247-1,9/41252-8/
41598-7/42264-11/42332-
52/42515-3,7/42645-12
C4 S.43273-1,2/45103-13/
45725-8/39214-10/
39735-24
C4 S1...42146-18,19
C5...43675-2/45725-7/
46050-1,5,6/46249-11/
38735-11,12,13,14/
40862-4/40936-3/41026-
5/42236-3
C5 S...38109-5,6/43061-4
C5 S2...44189-5
C6...35733-6/36163-2,3,4/
37124-1/37991-1/
39960-11
C6 S...41141-2
C6 S2...40346-1
C7...39611-1
C8...42369-1
C8 S2...45503-4
C9 S2...41411-1
C10 S2...45503-9
S...44383-4
S1...41382-1
S3...44095-26/44328-2/
S1...46291-27/36128-7/
37621-6
S12...39561-22
C9 H16
AL...45156-3
44459-5
B N...44599-1
BR...43340-13/44390-3,4/
41622-2
BR HG O2...41283-3,4
BR N2 S...42997-12
BR C.38126-4/4217-1,9,
10/41642-9
BR O2...45966-7
BR O3...45205-25,26
BR O3 S...42318-3
BR2 CL O2...36603-10
BR3 N V...37267-5
CA N5 O7...42905-13
CO N5 O6...42814-21
CO N5 O7...42905-10
GL...44480-4,10/39155-2/
41622-1/42138-1
CL F N3 S...36253-13
CL HG N4 O...42905-9
CL N2 O4...39742-17
CL N3...36673-1/37190-8/
39424-3/41287-3
CL O2...36603-3,6
CL O3...43541-8/36814-9/
38008-12
CL O4...43541-15/36814-6
CL O8...46667-2
CL2 N O3 S...46088-10
CL3 N3 T1...37267-7
CL3 N3 V...37267-3
CL3 O2 ZR...45850-5
CL3 O3.46446-5/42117-11,
12
CL5 N O S8...38777-16
CO N5 O6...42814-17
CU N5 O6...42814-19
C2 O7...42905-7
D O...45005-4
D O2...38341-9
F O4...46837-8/39450-1
F2 S8...45152-3,
F6 S8...41622-7
GA...38883-1,7
I N2...43479-24/36885-18
I N2 O...46458-8
MG N5 O7...42905-12
MN N5 O6...42814-16
N...43805-10/46249-5/
3812-5/43971-1/
44119-1/44351-4/45330-1
11/36886-2,14/37219-2,
373698-6/38617-3,6/
40763-4,5/41814-13
N O...43339-9/3563-20/
43805-9/43812-9/
43813-4/444351-8/45116-
2/45122-1/45284-1/
45284-1/47103-4/
45446-2/45567-5/46281-
2/46631-2/35704-4/
35880-37/36020-3,4,5,6/
36098-3/36886-12/37174-9/

C9H15 127 CONTINUED C9H16 128 CONTINUED C9H17 129 CONTINUED C9H18 130 CONTINUED C9H19 131 CONTINUED C9H20 132 CONTINUED

N4 IM P.....45489-3
N5 NI 06.....42814-18
N5 NI 17.....42905-11
N5 O2.....47606-6
N5 O2 S.....46313-4
N5 O3.....47137-14
N5 O4.....47137-24
N5 O4 IN.....42819-20
N5 O7 SR.....42905-14
N7.....38236-22
N7 O2.....46364-16
N8 O2 S.....38864-4
N13 O.....46073-21
O.....36673-4
O2 P.....36255-6
O2 RH.....38334-2
O3 P.....42137-2
O3 P.....41966-7
O5 P.....42217-8
O5 P S.....42217-19
O6 P.....35901-3
O6 P S3.....41966-1

C9 H16.....44304-1/
44480-9/45107-
1/45862-12/46245-
1/46835-1/47115-5
15,20/47301-14,4/
36114-13,22/36611-
1/37022-2/37114-5/
38905-5/39313-9/
41814-5,6,11/42214-1

B CL C7.....47148-4
B N.....39670-9
B10.....42497-3
B10 O.....42497-2
B10 O2.....37730-13
BR CL O.....36184-8
BR CL S.....45591-11
RR2.....37545-1/39295-2
RR2 N2.....46330-3
RR2 O.....41751-9
CL N.....43470-13
CL N C.....45990-44/47380-4
CL N C2.....45122-25
CL N O3.....37323-6
CL N O4.....46573-14,16/
41663-4

CL O2 P.....4438-24
CL2 N2 O S.....43114-2
CL2 N2 O2.....46330-6/
36827-5/37600-1/
43114-1
CL2 N2 O3 S.....37310-5
CL2 P.....43825-1/41751-3
CL2 O PT.....46705-2
CL2 O2 S.....41751-4
CL2 O2 SI.....45580-1,3,5
CL2 O3.....39412-8,9,10,11
CL2 S.....45591-7
CL2 S2.....45591-14
CL2 S3.....45591-15
CL3 K O PT.....36760-10
CL3 K O2 PT.....36760-10
CL3 NA O PT.....36760-10
CL6 N2 SN2.....46306-5
O2 O2.....38341-9
O2 O3.....38341-3
I N.....38240-11
I N O.....37762-13
I N O2.....37977-1/42510-1
N O4 P.....46095-9
N O6 P.....36126-1
N2.....44590-2/35984-3/
36596-1/38315-10/
40922-2/42401-5/
N2 NI S2.....38332-2
N2 O.....44437-1/44591-12/
44601-1,33/45567-
9/35869-1
N2 O S.....47091-5
N2 O SE.....37270-9
N2 O7.....43226-20/43597-7/
9,13/44109-24/
44638-9/746915-7/47197-
8/36693-12/38727-4/
41063-2/41920-24/42700-
9

N2 O2 S.....46595-6/40907-6
N2 O2 SI.....39426-1
N2 O3.....43236-8/45873-7/
36099-7/42060-12
N2 O3 S2.....38311-10
N2 O3 S4.....38311-5
N2 O4.....43604-10/47331-6/
36061-2,3/39214-6/
41063-3
N2 O4 S.....36688-5/
N2 O4 S2.....39230-13
N2 O5.....46665-8/39742-31/
39747-11/41898-10/
11/42197-7
N2 O5 S.....43240-8
N2 O6.....46933-4
N2 S.....43755-2/44601-13/
46595-1/36962-1/
40774-3/41642-2
N3 O3 P S2.....38540-2
N3 O8 P.....46908-2
N3 O14 P3.....38712-1/40630-
4

N4.....44508-2/37259-40,49,
50,53,56,57
N4 O.....37329-6/42375-8
N4 O2.....42997-20
N4 O3.....47137-6
N4 O3.....41216-1/44302-2
N4 O5.....43941-1,2,3,4
N4 S.....37329-11,16/39652-2
N6.....47022-4
N6 O2.....37606-10
N8 O.....36364-13
O4.....43430-1,16,44/480-10/
44531-4/45307-17/
12/45852-12/46266-5/
46963-1/39505-6,7/
36141-1,5,11,15,19/
36675-1/36976-65/36998-

C9 H16.....44304-1/
44480-9/45107-
1/45862-12/46245-
1/46835-1/47115-5
15,20/47301-14,4/
36114-13,22/36611-
1/37022-2/37114-5/
38905-5/39313-9/
41814-5,6,11/42214-1

C9 H17.....44368-2/45122-18/
45330-19/46037-4/46281-
1/46417-6/46462-7/
47020-5/47100-9/47197-
6/35704-2/3601-26,32/
36427-1,3/36628-1/
37203-8/38772-8/39425-
2/39715-4/40095-4/
40115-4/40421-16/40922-
43,69/41011-2/42167-7/
43124-4
N O3.....43805-18/45122-22/
46664-10/35896-3/
36001-48/36983-17/
37204-9/40561-2/40699-
4/40922-95
N O3 S.....47013-1/39274-11/
39735-21
N O3 S3.....45369-13
N O4.....45162-2/46665-4/
46817-1/35697-7/
39042-12/40951-13/
41897-10/42197-2/42580-
6
N O4 S.....44586-7
N O5.....44536-2/4584-14/
46423-6/37084-10
N O5 S.....39746-6
N O6.....39649-1
N O6 S.....41646-10,12
N O7.....45165-2,4,11
N O8.....43549-1
N O9.....37977-2,5
N O11 P.....46908-3
N O12.....36792-6/37857-7
N O3.....45005-9/45852-17/
36947-1/38372-2/39403-4,5/
40015-47,57/41362-3/
41638-6
N O3 O.....45793-4
N O3 S.....45306-11/40405-45/
41213-4/41336-31/
42431-14
N O3.....39055-13/47966-9
N O5.....44085-25
N O5 S2.....42850-14
N O5.....42158-5
N O6.....38210-1
N O6 S.....38614-2
N7.....40073-13
O P.....35928-11
O P.....44377-8/35928-30
O4 P.....45566-6
O4 P S.....44106-2/40877-16
O5 P.....36240-1/39317-2,3/
40877-11,13/42217-1/
42217-14
O6 P.....42217-3
O7 P S.....41516-6/42878-3

C9 H18.....46121-1,7/
46374-8,9,10/
47103-7/43103-4

AG NT O3 S3.....46761-14
AS N3 NI O3.....46109-19
AS N3 S6.....46109-10
BR O2.....38743-1
BR O3.....46052-5
B10 HG.....45869-4
BR CL.....36184-6
BR N.....45353-4,8,15/
36006-2
BR N O.....38988-19
BR N O3.....47179-5
BR2.....41208-7
BR2 O.....42971-7
CL N.....43326-9/45042-13
CL N O.....4825-2/36811-4/
38972-2,3
CL N O2.....36825-5
CL N O3.....47179-4/36225-1
CL N O4.....35970-4,13
CL O P.....38818-17
CL MG O2.....45862-3
CL MG O2.....36976-42
CL MG O2.....38903-3,4
CL N2 P.....44591-13
CL N2 O4.....39915-1,10
CL O2 S.....39363-2
CL O2 S2.....46519-16/36976-41/
42485-4
CL O3.....38779-16
CL O3.....43814-6
CL O3.....36172-2
CL N NI.....45841-3/
36172-1
CL N O2.....40728-4
CL N2 O3 P.....41904-11
CL CR N O.....38615-1
CL FE N O.....38615-3
CL O4 P.....39375-3
O2.....38341-7
O2.....44552-2/46837-1
I N4.....37268-21
N.....43479-21,22/44119-2/
4745091-11/45042-16,
GA N.....44205-5
473686-10/37388-27/
37451-3/37866-20/39367-
4/40022-3,4,6/40922-51/
43027-3
N O.....43404-1,2/43455-5/
44448-5/44787-4/
45240-5/45380-1/45567-6/
6/4587-9/45793-27/
45841-1/46192-3/36086-
14,16,29/46781-3/36086-
1/36098-5/36110-20,21,
36587-1,2/37863-53/
36617-11/38988-3,6,10,
14/41285-11,17/41884-1,
4/41885-19/41920-27/
42659-9/42672-2
N O S.....45165-3/37546-5/
38914-10/39407-5
N O2.....43519-6,11/43721-4/
4

C9 H19.....40859-21/41063-8/42268-
2
N2 O S.....40774-18
N2 O2.....4253-3/44591-14/
44602-1/44799-13/
46070-11/35956-8/36001-
6/36322-21/37098-16/
42380-8
N2 O2 S2.....37204-13/
38311-6/36985-6,9
N2 O2 S4.....45432-10
N2 O2 S12.....41127-6
N2 O3.....43226-21/44558-2/
45191-2/47382-3/
36179-4,5,12/38727-17/
19/42488-8/42964-5,6/
43118-15,17
N2 O3 S.....39685-12
N2 O4.....37069-12/38649-90
N2 O4 S2.....36150-1
N2 O5.....40951-3
N2 O7 S2.....41831-8
N2 O8.....41976-1,2
N2 O8.....47300-1
N2 S2.....40774-12/
N3 O.....46603-10
N4 O.....39403-3
N4 O2 S.....38778-25
N4 O3 S13.....44116-6
N4 S2.....42997-17
N6 O4.....35842-95
N6 O11 P.....42905-3
N O.....42905-1
O.....43815-8/45107-3,4,13,
BR N O.....37417-29
BR N O2.....45590-20
BR2 N O.....45590-20
BR2 N O2.....45590-20
CL N O.....45149-7,12
CL2 O S12.....36336-4
CL2 S12.....42699-2,3
CU F3 12 N4 O2.....46207-9/
40590-3
GE O.....41442-7
I N.....39313-12
I N O.....39701-13
I N O2.....44397-39/401-1/
I2 S.....37525-12
I2 P2.....36072-14
N O2 P S2.....39834-1
N O4 P S.....45166-4
N O5 P.....37770-12/40330-8/
40923-11/42493-6
N2.....45442-15/46070-17/
38234-6,7/40922-
45/42166-4,6,11
N2 O.....45765-6
N2 O2.....4372-6/45528-89/
45879-11/47323-3
N2 O10 P2.....38627-1,2
N2 S2.....47171-39
N4 O2.....3584-49
NI P2 S4.....36072-23
O.....44141-5/45307-5/
47216-5/41653-4,5,
O S1.....43461-3,12/35729-1/
C S.....36562-7
O2.....46307-6/
35601-1/436616-1/
37589-2/40855-4
O2 S.....44398-1,2
O2 S2.....46732-15
O2 S1.....41300-3/42960-2/
C3.....45732-1/38683-9/
39157-1/39380-13/
42120-4,29/42145-1,2/
42692-13
O S.....43903-5/41568-25,26
C4.....37761-22
C4 S.....47111-13
C4 S1.....40999-18
C5 S.....41568-28
C6 S2.....39685-2
C7 S.....41568-12
P2 S2.....36072-20
S2.....45043-6
S3.....44870-12
42692-13
O S.....43903-5/41568-25,26
C4.....37761-22
C4 S.....47111-13
C4 S1.....40999-18
C5 S.....41568-28
C6 S2.....39685-2
C7 S.....41568-12
P2 S2.....36072-20
S2.....45043-6
S3.....44870-12

C9 H21.....40720-7
N S.....36696-3/36790-5/
37544-10,13
N2 O2 P.....36884-6
N2 O5 P S.....38540-1
N3 O3.....45135-45
N3 O4.....46586-3
N5 O3.....45135-54/36752-9
N5 O4.....46070-5/35697-13/
37136-3
O2 P.....44376-14,15/44377-3/
O2 P S.....44376-45
O2 P SE.....44376-9
O3 P.....41725-2
O3 P S3.....42153-5
O4 P.....38818-29/42217-10
O4 P S.....42217-11
O4 P S2.....42153-4,15
O5 P.....47796-1/35824-2/
36189-2,10/39928-
11/41966-4,5/42217-35,
36
O5 P S.....47295-25
O8 S2.....37846-9
C9 H20.....45307-7
AS N.....39205-4
B N.....46052-11/38542-3
B10 O.....4260-15
B10 O13 P2.....37637-6
BR N O.....37417-29
BR N O2.....45590-20
BR2 N O.....45590-20
BR2 N O2.....45590-20
CL N O.....45149-7,12
CL2 O S12.....36336-4
CL2 S12.....42699-2,3
CU F3 12 N4 O2.....46207-9/
40590-3
GE O.....41442-7
I N.....39313-12
I N O.....39701-13
I N O2.....44397-39/401-1/
I2 S.....37525-12
I2 P2.....36072-14
N O2 P S2.....39834-1
N O4 P S.....45166-4
N O5 P.....37770-12/40330-8/
40923-11/42493-6
N2.....45442-15/46070-17/
38234-6,7/40922-
45/42166-4,6,11
N2 O.....45765-6
N2 O2.....4372-6/45528-89/
45879-11/47323-3
N2 O10 P2.....38627-1,2
N2 S2.....47171-39
N4 O2.....3584-49
NI P2 S4.....36072-23
O.....44141-5/45307-5/
47216-5/41653-4,5,
O S1.....43461-3,12/35729-1/
C S.....36562-7
O2.....46307-6/
35601-1/436616-1/
37589-2/40855-4
O2 S.....44398-1,2
O2 S2.....46732-15
O2 S1.....41300-3/42960-2/
C3.....45732-1/38683-9/
39157-1/39380-13/
42120-4,29/42145-1,2/
42692-13
O S.....43903-5/41568-25,26
C4.....37761-22
C4 S.....47111-13
C4 S1.....40999-18
C5 S.....41568-28
C6 S2.....39685-2
C7 S.....41568-12
P2 S2.....36072-20
S2.....45043-6
S3.....44870-12

C9 H22.....41818-4
O P S2.....36634-2
O2 P.....39544-2
O3 P.....44375-4,10,13/
37608-2/38737-1,6/
41818-4
O3 P.....46183-2
O4 P.....38942-8
O4 P S2.....39624-2
O4 V.....41600-6
O5 P.....47331-4/3802-1
O5 P T1.....41658-5
S S8.....41397-2
SB SE.....41397-6
C9 H22
AL O5 P.....35707-8
B N.....38542-4
B N O S.....45181-3
B10 BR K O.....46494-16
B10 O.....46494-16
BR2 O2.....37617-22
BR2 O.....36072-28
CL2 O N5 O11.....40495-17
CL2 O N5 O12.....40495-15
CL2 S12.....46380-1,3
CO I2 N5 O2.....46598-5
F2 S12.....43522-12
GE O.....41442-5
I N O.....37417-14
I O P.....44378-7
I N SB.....39060-1
I N O P S.....46284-2
N O4 P S2.....45554-5
N P.....44101-5
N2.....44257-2/35683-26
N2 O2.....45528-65
N2 O4 S13.....36199-4
N2 O5 S.....44083-2
N2 O6 S2.....43110-1
N2 S S1.....39852-38
N2 S2.....39316-33
N2 S2.....39609-1
N4 O3.....39609-2
N6.....46070-20
N10 O14 TH.....39084-7
O4 P2 S.....40312-3
O6 P2.....39811-2
O12 P2.....37637-1
P2.....36072-20
S2 S4.....36072-18
S2.....35943-2
S1.....37746-1/40919-1,2,3

C9 H23
AL O3 S1.....41536-3
AS N2.....40801-4
B3 N4.....38080-13
B10 BR O.....46494-4
CL NB O4.....37874-2
CL O S12.....43461-4
CO I2 N4 O2.....46207-8/
40590-1
I P4.....36072-30
O2 S12.....39830-6
N S1 P.....41489-3
N2 O P S.....46765-4
N2 P.....36884-2/40135-1
N3 S12.....37582-5
N5.....46070-13
C9 H24
B3 CL6 P3.....45924-8
B4 O.....36928-3
CL2 N2 O9.....46599-5
CL2 N2 S13.....38634-18
CL2 O S14.....45178-4/
40195-7
CL4 O S14.....45179-6
GE O S1.....40192-1,2
I N2 O P S.....46765-8
I O P S.....36216-1
I2 P2.....36072-8,10
N O3 P S2.....45548-16,19
O4 P S.....46101-1
P S1.....46101-1
N12 O13 TH.....39084-5
O P B1.....40194-2,3
O S1 S12.....40193-2
O S1 S2.....41905-6
O4 S14.....43204-1
O6 S14.....41905-20
S12.....38476-10
S13.....43460-10
C9 H25
AL O3 S12.....41536-4
B I N2 P.....45117-3
CL2 N S13.....39207-7
N S12.....42894-1
N3 S13.....38634-18,15
O6 S14.....41905-20
S12.....38476-10
S13.....43460-10
C9 H26
B10 O3.....44622-12
CL2 O3 S14.....45179-1
O6 S16.....44084-2
C9 H27
AL O3.....44249-6
AL O3 S3.....41490-18
CL3 CL3 S13.....43298-4
CL3 N6.....38080-15
CL3 N O P.....36809-14
FE N2 S1.....42252-5,6
FE O3 S13.....39856-4
GA O9 S3.....41490-19
GF N.....40274-3
B12 N.....45271-1
N O2 S13.....39207-2
N O6 S13.....41181-9
N PB S12.....43498-1
N S13.....39206-9/41182-2

101

103

C11H4		163	C11 H7		164	C11H8		165	C11 H9		166	C11H10		167	C11 H11		168					
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED							
CL5 N S.....	43260-20		N O S.....	41915-34		O W.....	44020-17		N O7.....	42042-3		F5 N O2.....	44058-24		BR O2 S2.....	44567-2						
CL6.....	46898-14		N O S F.....	42115-34		O W.....	44871-17		N O8.....	39002-8		F10 O.....	44256-3		BR O3 S.....	39527-7						
CL7.....	47043-20		N O2.....	41196-2		O3.....	36637-2/38426-5/		N O9.....	44979-5/47025-1-4/		FE.....	43661-1		BR O4.....	46436-18/23/						
F10 N2.....	46898-13,14/		N O3.....	39592-20		39232-3/742567-1/			37178-15/41980-3/			FE O5 S2.....	45761-1			37052-4/37666-7/						
F20 O2.....	38959-3		N O4.....	36233-1/2/38025-3/		42310-30			N O.....	43547-2/44575-12/		H O5 S2.....	38528-6		39529-19/41297-4/							
				38524-2-3/39002-5/		41982-1			44600-1/37841-90/			I N O2.....	44805-8		42173-12/42300-1/42438-3							
				35584-2/40700-8		41982-2			40204-19/40471-7/			I2 O2.....	47233-12									
				45744-3/40995-4		41982-2			N3 O S.....	44024-16/38134-6/		I3 N O.....	44809-13									
				46326-1/36773-2		45524-6/36637-4/			39277-23			I3 N O2.....	44809-14									
				38370-7/38795-1		42567-3			N3 O2 S2.....	44529-14/45362-20/		N O.....	40517-1									
				39949-9					35833-6/36450-11/			N O8 P.....	39402-4									
				45362-11/36731-4/					37255-7/41434-50			N2.....	43417-2/45365-8/									
				39945-8					N3 O2 S.....	44472-12/41133-19		41434-50										
				38204-38					N3 O2 S2.....	41133-27		N2 O.....	43368-1/44613-9/									
				44431-20					N3 O2 S2.....	41253-3/35847-14,		45365-19/46197-1/										
				44067-8					15/36062-14/39592-33/42090-7			38424-5/38706-26/3/										
				44125-7					N3 O3 S.....	41563-1/41933-24/42341-25,35		39780-1/41009-2/41434-55/41846-7										
				44620-2					N3 O4 S.....	44024-14/36214-12,13		N2 O S.....	44102-1,8/35713-3/41133-33									
				43226-27					N3 O4 S.....	44699-3		N2 O2 S.....	43334-14/45365-9/									
				41968-13					N3 O4 S.....	44024-14/36214-12,13		45621-1/46844-7/										
				44125-7					N3 O5 S.....	44908-8/41915-30		47364-10/47371-5/35835-19/36612-23/37146-1/										
				44125-7					N3 O5 S.....	44908-8/41915-30		37574-1/38706-55,69/										
				44125-7					N3 O5 S.....	44908-8/41915-30		39373-7/40218-1/40647-2/40671-6/41177-4/										
				44125-7					N3 O5 S.....	44908-8/41915-30		41950-7										
				44125-7					N3 O5 S.....	44908-8/41915-30		N2 O2 S.....	455373-9/45994-17/35715-17/36214-6/37645-2/38308-23/									
				44125-7					N3 O5 S.....	44908-8/41915-30		38517-3/38706-22/9/										
				44125-7					N3 O5 S.....	44908-8/41915-30		41191-23										
				44125-7					N3 O5 S.....	44908-8/41915-30		N2 O3.....	44449-12/44692-18/									
				44125-7					N3 O5 S.....	44908-8/41915-30		37288-15/39267-5/										
				44125-7					N3 O5 S.....	44908-8/41915-30		40204-22/42178-3										
				44125-7					N3 O5 S.....	44908-8/41915-30		N2 O3 S.....	35713-4/3584-9/									
				44125-7					N3 O5 S.....	44908-8/41915-30		38811-2,31										
				44125-7					N3 O5 S.....	44908-8/41915-30		N2 O3 S2.....	39804-5/7/42308-10									
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908-8/41915-30												
				44125-7					N3 O5 S.....	44908												

107

C11H18

181
CONTINUED

14/42740-5/42898-1/
42986-1/42987-1/2/
43085-1
02.....43996-1/44167-3/
44390-9/44528-14/
44821-3/45405-9,10,13/
45410-4/45922-5,8/
46147-5,6/46245-9/
47323-9/35600-1/36317-
2/36998-14,15/37432-2/
38683-1,2,7/38771-1/
39181-1/37971-1,9,10/
39876-2,6,8/40061-9/
40151-2/40249-5/40289-
3/41012-1/41169-3/
41415-7/41514-5/
42116-14/42138-7/42196-
2/42667-9/42986-2/
02 P8.....44651-7/
02 S.....44634-6/41642-13
03.....44344-4/44489-6/
45714-3/45922-1/
46665-29/46969-1/35932-
1,7/36021-2/36787-10/
36983-3/37278-9/37679-
1/37779-3,8/37801-6/
38994-6/39279-6,7/
39750-3/39791-6/40862-
19/41128-13/41169-2/
41814-5/41863-13/
42116-2/42645-6/43073-
3/43093-2
03 S.....37737-10
04.44185-10/46415-11,12/
47100-3/47321-6/
36234-2/36781-13/36787-
2/37206-2/38927-11/
39776-3/40215-18,25/
40682-1/40861-1/40944-
3,6,15/41128-11/4247-
3,4,12,20/41798-4/
42515-5/42562-2/42645-
6/412966-28/42989-1/
43124-2
04 S.....44106-5
05.....44675-7,8/45411-3/
35832-2/36524-3,5/
36781-18/36835-1,5/
36761-1,7/38012-10,12/
40318-2/40926-20/41252-
12/42123-7/42201-10/
05 S.....37178-1/37371-11/
39735-35/43061-3
05 S2.....42948-8/
43560-8/45769-3/
45895-7/36624-8/
36813-10/37846-10/
41066-2/41494-4/43095-5
07.....37069-2/42236-9
08.....36267-2/37373-3
S.....44205-3,7
S1.....43814-5/37262-5,6,7

C11 H19

B N4.....37946-2
BR.....45000-5/41012-9
BR O.....37093-7/38126-4/
41012-10/42002-9
BR O2.....36675-6
BR O3.....36685-9
BR4 H2 N.....41134-8
BR4 H2 N.....41136-2
CL N2.....46171-1/37047-
3/40258-9
CL N2 O2.....35869-16
CL N2 O3 S.....47187-4
CL N2 O4.....39915-3,13
CL O.....46394-3/47184-1/
38021-6/42196-1
CL O2.....36603-4,7
CL O3.....36814-11/38008-11
CL2 N3 O.....42906-5
CL3 I N O3.....43429-11
CL4 H2 N.....41136-7
CL4 H2 N.....41134-23
CL N6 O4 S.....40029-16
CL N6 O4 S2.....40029-15
CL O6.....37013-1,2
I.....37047-4
I.....45714-1/46997-2/
35864-3/35950-12/
13/36886-3/37210-3/
37866-21/38617-1,4,7/
39587-12/40022-5/40562-
3/41058-2/42070-3
N O4.38086-1/4488-13,14/
44528-18/45009-11/
46631-3/46818-5/46945-
3/38880-25/35950-1,9/
36982-8/36983-19/39031-
3/39190-2,3,4/39963-15/
40549-12/41475-2/42015-
3,4
N O S.....44591-6/40617-8/
41927-49
N O2.....46522-10/36785-16/
37635-10/37668-5/
37762-11/38683-10/
39493-3,18/40525-7/
40539-5,8/40812-7/
40926-24/40927-16/
42360-3
N O2 S.....47255-1
N O2 S3.....45369-21
N O3.....43721-5/44368-1/
45280-16/45330-13/
45353-5/3704-1/37045-
5/37762-9/39042-22/
39715-46/43049-2
N O3 S.....45305-14/40617-1/
5,6
36021-3/36114-17/23/
36611-7/36988-4/37075-
9,13,13/37089-6/37193-9,
10/37372-4,6/37432-1/
37635-15/38771-2/38917-
3/38926-12,13/39181-16/
39313-7/39963-5,12/
39260-3

C11 H19

182
CONTINUED

N O6.....41897-9/41898-9
N O6 S.....42875-1
N O7.....42457-14
N O9.....35957-8/37083-1
N O9.....38064-2
N S.....41642-14,25
N S2.....40022-16,18
N3.....43648-25/43747-4/
N3 O.....43445-6,7/37446-6/
14/39017-3/39366-6
9/39961-9/40550-4/
41055-8/42227-6/42228-6
N3 O S.....42178-13
N3 O2.....43331-5/45578-8/
44966-13/46818-8/
37110-4/37679-6/41220-3
N3 O2 S.....38731-26
N3 O3.....43561-32/43246-1/
43836-13/36862-58/
39267-6/42645-16
N3 O4.....39776-11/39962-13
N3 O5 S.....42630-85
N3 O6 S.....46853-18
N3 O6 S.....36999-5
N3 O9.....43600-3/3791-2
N3 O9 S.....36999-7
N3 S.....43747-15
N3 O2.....38829-9
N5 O3.....45919-9
N5 O7.....47137-42
N5 O8.....47137-53
N7 O.....43634-27
N7 O2.....43283-17
O8 P.....36749-1
C11 H20.....37234-3,4/
40833-7/42214-3
3/43051-5,6,7
BR N O.....39877-36
BR N O.....39190-1
BR2.....41012-8
BR2 N2 NI S2.....46205-2
CL N.....36861-16,17/37387-
3
CL N O.....38988-23
CL N O4.....46997-4
CL O P S.....42150-2
CL O2 P.....44384-6
CL2 N2.....42058-15
CL2 O2.....46298-14/42138-
10
CL2 O2 S.....45581-6/4720-1/
D N.....38766-6
GE O2.....41442-10
I N.....43587-13
I N O.....36676-2
I N O S.....37544-19
I N O3.....36885-7
I2 N2 NI S2.....46205-1
N O3 P.....44590-22
N O4 P.....41641-8
N O4 P S.....43922-2
N2.....46210-1/4720-1/
46818-7/35862-51/
38315-16/40880-9
N O2.....44437-2/44591-3,4/
44601-16,34/45446-6
4/35869-2/37668-4/
42898-2
N2 O S.....40774-21
N2 O S2.....43004-4,9
N2 O2.....44029-36/35869-14/
36824-14/38727-26/
39403-2/42389-2
N2 O3.....37098-2,6/40522-3
N2 O3 S.....37310-13
N2 O3 S.....41893-1
N2 O4.....45391-8,9,10,11,
12,13/35601-31/
37278-1
N2 O4 S.....36688-13,14/
38667-3/39513-5
N2 O4 S2.....39116-5
N2 O5.....38934-16/39747-12/
N2 O5 S.....36150-6/36888-15
N2 O6.....35829-7/36669-4/
37738-2/42061-25/
42571-2
N2 O7 S.....36688-2
N2 S.....46959-2/36962-5/
40774-9
N2 S2.....40774-16
N2 SN.....44392-1
N4.....43747-14/45534-11/
37259-42,45
N4.....42375-7
N4 O.....41229-7
N4 O4.....35698-2
N4 O5.....43941-5,6,7,8/
40858-5,8,11
N4 O11 P2.....39440-6
N6 O2.....37606-11
N8 O.....36364-14
O.....43345-4/44314-7/
44531-8,15/46266-1
6/47161-7/35600-2/
36976-6/36998-3/37070-
1,3,5,7/37075-17,18/
37093-3,5/37289-13/
38021-3/37632-3/39791-
14/39831-3/39878-3,14/
40015-7,8,22,23,37/
40085-11/40549-11/41336-
5/42196-3/42843-4
O S.....43471-2/37660-8
O S2.....39913-8
O S.....40482-3
O2.....43247-5/43275-5/
43509-1/43815-6/
44477-2/45091-8/45789-
13/46394-12/35600-3/
36021-3/36114-17/23/
36611-7/36988-4/37075-
9,13,13/37089-6/37193-9,
10/37372-4,6/37432-1/
37635-15/38771-2/38917-
3/38926-12,13/39181-16/
39313-7/39963-5,12/
39260-3

C11H20

183
CONTINUED

40061-8/40150-2/42024-2
1,2/40255-5/40944-22/
41266-1/41517-3,6,7/
41666-3/42113-5,7/
42492-1/42963-4,5,12,
13/42966-16,17/42982-8
02 S2.....39685-5
02 S4.....39685-8
03.....43806-5/44009-3/
44167-6,18/44328-8
5/44367-20,21/44372-27/
44676-3/44542-2/45852-2
6/45922-3/45957-1/
36685-5/36787-6/36804-6
7/40280-6/40405-16,24/
40833-3,5/40862-18/
40926-22/40944-11/
41475-4/42138-5/42966-
24/43073-4
03 S.....44678-1/41626-1
03 S1.....40702-5
04.....44799-34/45313-9/
45562-4/47100-10/
35655-1/36185-16/36781-
6/36787-31/36976-46/
38927-9/39493-12,27,29,
31,32,33,35/41434-14/
41868-1
04 S.....41626-13/41997-1
04 S2.....39214-8
04.....45953-2/47321-4/
36184-22/36248-5/
42143-13,14/43062-6
05 S1.....43360-5
06.....39380-25/39581-3/
40405-25
06 S2.....37022-9
07.....37372-7
07 S.....42393-4
08.....45613-2
09 SF.....44949-11
010.....46768-1,2,11
PR.....40197-3/42073-3
S.....42739-4
21 S1.....46730-4
SN.....44392-2/41401-4
C11 H21
B N2 S1.....37879-8
B10 CL.....46494-9
CL4 O.....39375-5
BR N2 S.....42997-10
BR O2.....44824-5/39529-7/
BR O3.....44367-11,12/44477-
7
BR O3 S.....47113-3
CL GE.....39360-2
CL N2 O4.....66723-6/39915-2
CL O3.....38179-7
CL S1.....39360-4
CL2 N O2.....44728-6
CL2 O P.....39375-5
F O2.....44552-3,5,6,13
I O S.....41626-6
O.....43322-7/35950-10/
3787-20/37388-5/
6/37866-49,74,75,86,94/
38766-5/39878-9/40549-
9/42843-2
N O.....43337-21/44029-4/
46206-18,19/35950-
10/36110-22/36814-1/
36861-14/36888-8/
36982-4,7/37387-24/
37635-7/38035-2/38766-1
1,2/38988-16,24/39367-1
10/39878-12/40729-4/
40926-14/41756-8/42659-
4/43020-4
N O S.....37544-6
N O S1.....42960-4
N O2.....43589-8/45382-3/
46945-5/35787-13/35950-
8/36408-5/39877-35/
40215-61/40863-18/
40880-5/40922-48,113,
114/41286-4/42197-1
N O S2.....40922-79
N O3.....47259-2,3/38109-1/
42580-6
N O3 S3.....45369-15
N O S12.....41122-3
N O4.....45162-4/46022-29/
39042-1,11/47197-
10/42605-1/42899-4
N O6.....43828-4/39649-3,4,
10
N O6 S.....47020-8
N S.....36313-2
N S2.....44165-7
N O3 P.....44765-3
N3.....37857-5
N O.....44350-27/45128-7/
46714-20/35932-15/
40015-50,51,60,61/
4004-10,11/41055-9/
42227-7/42287-7
N3 O S.....41642-42
N O S2.....41646-36,37
N3 O2.....44531-16/46818-11/
36976-95/38926-14
N3 O3.....39055-9/40405-47/
41213-5
M4.....43221-6/35596-27/
39747-19/42964-11
N3 O5.....46934-15
N3 O5 S.....44946-6
N3 O7.....37378-5
N3.....38236-1
N5 O2 S.....46189-1
N5 O3.....45135-38
N5 O3 S.....46189-5
N5 O5.....45135-47/45261-8
N5 O6.....38350-1
N5 S12.....41229-5
O2 P.....35928-27
O2 P S2.....39624-4

C11 H21

05 P.....36240-2/36241-2
06 P.....36240-3/42217-29
07 P.....35901-2
C11 H22.....46121-2,6,7/
42478-3/43051-1,
1,2,3,4
B N.....46052-2,6,8
B N O2.....46052-10
B N3 O3.....44517-13
B10 O.....42213-22
CL N.....42851-1
CL N C.....45990-49
CL N SN.....46386-2
CL2 N2 S13.....38634-21
CL2 O.....42971-4
I N.....47114-14/37866-14/
153
I N O.....35986-4/40450-2/
43027-4
I N O2.....42366-3/47267-6
I2 N2 NI S2.....46204-14
N O S.....37977-6
N O5 P.....41641-2
N2.....43322-10/44925-1/
45462-2,3,4,9,10,
11/45788-2/40729-3/
40813-9
N2 O.....44029-41/40421-18/
N2 O S.....47116-6
N2 O S.....44591-5/42380-10
N2 O2.....44799-15/46471-1/
47323-2/40415-3/
40922-30,71/42380-9/
N2 O2 S.....43480-11
N2 O2 S2.....39679-24
N2 O2 S4.....45432-12
N2 O2 S12.....41229-2
N2 O3.....45191-1,3/45307-
10/45423-8/35871-14
9,10/1617-15,13/
36824-7/38771-23,25/
43118-19,21
N2 O3 S.....37310-2
N2 O3 S.....44346-7/45391-15,
16,17,18/42936-4
N2 O5.....40951-4,5
N2 O6.....40466-21
N2 S.....43480-12/47171-41
N2 S2.....42307-44/43004-2,7
N4 S.....46959-5
N4 S2.....42397-18
N6 O4.....45261-14
N6 O5.....45135-71
O.....43150-5,6/4341-1,2/
43667-4/43815-10/
45394-1/46230-12/46245-
7/47301-10/36998-6/
37075-12,16/37173-16,
17/37324-2/38071-4,5/
38509-61/42015-33,34/
40289-6,7/40083-3
O S.....42164-6
O2.....43320-13/43813-5/
44372-2,15/44531-1
13/44801-4,6/46450-3/
46747-3/46799-11/37193-
1/37928-6/39594-70/
39877-12/41012-6,7/
42667-5/42697-1
O2 S.....43148-10/44616-15/
B S2.....43727-2/37660-3/
41251-8
O2 S SN.....41498-4/41499-2/
41500-5
O2 S3.....46049-6
O2 S1.....35752-1/40999-7/
44676-4/45096-5,6/
45957-2/46759-5/
47305-3,6/36787-16/
36796-24/37171-5/40833-
7/42143-11/4742982-7/
4289-4/43038-3
O3 S.....47112-16/47113-1,5/
O4.....45957-1/46469-3/
36185-11/38927-7
O4 S.....47111-8/47112-4/
36175-6/43026-2
O5.....38817-15
O5 S.....42393-16,17
O6.....44136-4/37377-1
O6 P2.....36895-2,3,6,7
O7.....35640-1/3995-7/
010.....46788-10
O11.....43471-4
O12.....37543-1,2
SN.....38915-17,19/39393-3
C11 H23
BR C.....47111-2
BR C.....35752-6
BR2 N.....40908-25,30,32,33
CL HG O S.....38444-9
CL O.....43593-2/38877-18
CL O4.....37671-18
CL2 O2 S13.....36335-3
GE O.....40823-2
I N.....42907-4
N.....43322-4/43323-1/
43337-4/43851-1/
45083-6/46631-4/36879-
22,32,33,35/36982-7/
40908-5,8
N O.....45583-10/46206-32/
46663-10,12,14,
36230-12/36982-3,6/
38075-3/38388-6/39877-
17/4756-1,12/42378-16
N O2.....46022-3/36811-3/
40499-7,8,9/40859-
13,14
N O2 S.....44131-1
N O3.....44477-3/39228-17
N O4.....40311-3
N O6 S.....47019-5
N O7 S.....42273-3
N O8 S2.....40381-5

C11H23

185
CONTINUED

N S.....37480-4/36790-15/
43494-11
N2 P.....36884-4
N3.....44046-26/47181-3
N3 O.....46567-5
N3 O2.....46817-16
N3 S13.....41277-14
N5.....43283-14
N8 O P3.....41590-8
N8 P S2.....39624-1
O4 P.....45599-1/42211-11
O4 P S.....42217-22
O5 P.....42217-37,38
O5 P S.....44106-3/42295-3
SB.....40977-2
C11 H24
AL F3 O3 S1.....42185-1
AL N S.....45993-7,10
AS N.....39205-5
AU CL4 N.....36982-11
B N.....46052-12/38542-1
R10 S1.....45869-3
BR N.....36879-42
BR N O.....37471-31
CL N O.....42376-10
CL4 N4 NI ZN.....40496-7
CL N O2.....46281-7
I N O2.....43429-13
I N O3.....36110-16
I N O3 P.....43592-9/36110-17
O3 P S2.....42153-8,14
O4 P S.....42133-6
O4 P S2.....45548-8
N2.....45442-16,17,18/
46562-2/35862-38/
38234-8/42161-15
N2 O.....39038-4
N2 O S.....47112-14
N2 O2.....39172-7
N4.....35862-62
N4 O2.....35842-51
N4 O6.....38667-2
N9 P3.....41590-6
O.....44602-16
C S.....38444-7
C S1.....35127-1/35752-5/
37572-6/38476-9/
C7.....38944-15/39180-23/
40855-6
C7 S1.....42960-3
C7 S2.....40702-1
C7 SN.....43203-1
C3.....35650-3,11,13/5157-2/
42120-6/42145-5,6,7
42170-6/42692-15
C3 S1.....41300-2
C4.....45450-2/39380-1
C S.....47111-11/47112-14
C S.....45043-3
S2.....43181-2
S2 SN.....35826-3
S4.....40282-1
S1.....35752-7/37543-3
SN.....38915-3,4,7,8
C11 H25
B S.....40555-9
B S2.....40555-2
CL N2 O2.....39432-3
CL O S.....46386-1
CL2 P T.....42461-7
N.....43322-2/43317-5,6
N O.....43322-8/43323-6/
46848-7/36879-1,5,
17,40/36982-1
N O2.....45162-8/39425-5/
40115-3/40895-5,6
N O3.....37533-10,11
N O4.....37531-1
N S2.....45590-4,10/40908-
48,49
N S1.....46399-6
N2 O3 P.....39952-16/40173-1
N2 O33 P.....35718-7
N3.....44046-43
N3 O.....46022-23
N3 O S.....39852-30
O P.....46285-6/38737-3,7,
12,23
O4 P.....46285-4
O4 P S2.....39624-3
O5 P.....46285-2
C11 H26
AU CL4 N O.....36982-10
B N.....38542-2
B10 C N O.....46981-4
R10 F3 N3.....47017-8
R10 O4.....36923-18
CL O4.....46265-6
CL2 O2 S13.....36335-3
GE O.....40823-2
I N.....43229-2
N O4 P S2.....45548-7
N O5 P S.....45548-2,22
N2 O.....40859-22
N2 O2.....45528-69/39038-7
N2 O6 S2.....46072-5/43110-3
N2 S.....43480-9
N2 S1.....37582-1
SN.....46430-1
C11 H27
AG AS3 R.....42013-3
AS3 AU3 C13.....42013-4
AS3 BR CU.....42013-2
AS3 RR4 T.....46810-3
AS3 CL T12.....46810-2
AS3 F12 T1.....46810-1
AS3 I4 T1.....46810-4
F S12.....44987-8
MN O12 V.....45121-2
MN2 N12 N3.....38041-4/
40564-6
MN2 N12 ZN3.....38041-6/
40566-3
MN5 N12.....38041-1/40566-1
C12 H1
CL8 N O.....41892-1
CL8 N O S.....43625-2
C12 H2
BA3 O4 O14 S6.....42163-10
BR4 O3.....36979-4
CL4 O4 N8 S.....37895-3,6
CL6 O2 S.....39256-2/42271-5
F6 N6 S.....39698-9
F8 H6.....45492-4
F8 H6 O2.....45492-1

C11 H27

FF S13.....44987-13
FE O1 P3.....42043-2
GE N.....36670-4
N O S12.....39830-4
N S1.....41489-4
N SN.....46386-15
N3 S13.....37039-15
O2 SH.....39250-5
SB S1.....40977-3
C11 H28
AL2 N3.....40716-6
I N2 O P S.....44765-11
I2 N4 O.....39609-6
I2 P2.....36072-6
N O4 P S.....45548-14
N2 S12.....43269-1
N4.....4534-13
O3 S12.....41905-3
S12.....43817-1/38476-11
C11 H29
B3 N4.....38080-1
B10 N3.....47017-2
B10 N3 O.....47017-4,7
C11 H30
B3 N5.38080-6,7/39192-1,
2
CL2 O4 S15.....46135-2
GE3.....40992-5
N4 O3.....396

C12H8		187	C12H7		188	C12H8		189	C12H9		190	C12H10		191	C12H11		192
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
CL 1	42721-1	CL 3	O S.....	44075-95	F3 N5 S.....	39698-38	CL 7	N J2.....	36097-2	HR CL	45361-16	FE	O4 P V.....	45923-7	
CL 4	N O.....	37564-3	CL 4	N O.....	47107-19	F4 N2.....	44500-3	CL 8	N A.....	37307-7/40950-	BR CL	N2 O7.....	42127-10	FE	38481-7/41330-10	
F 1	42726-2	CL 4	N O2.....	39975-5	F6 N4 O6.....	36461-3	CL 2	N A.....	37307-7/40950-	BR CL	N2 O4 S.....	37898-19	FE	45258-1	
F 2	44350-8	CL 4	N O2 S.....	39920-2	F6 N4 O6.....	44620-11	CL 2	N2 O4 P S.....	42136-3/4	BR CL	O3.....	45021-11	FE	O6.....	46254-1	
CL 1	42031-6	CL 6	I.....	43389-3	F8 N5.....	39698-34	CL 2	N3.....	42633-26	BR N O.....	46936-1	H	42048-4	
C12 H4.....38483-14			CL 6	N O6 S3.....	36829-2	FE N2 O2.....	39048-2	CL 2	N3 O2.....	47337-3	BR N O2.....	44808-6	I	46936-3	
BR I O2.....	42169-3		CL 6	N3 O2.....	41903-19	FE N6 O2.....	39048-1	CL 2	O P.....	37176-15	BR N O2 S.....	41080-9	I	35814-18	
BR I O3.....	42169-3		CL 7	O.....	40524-5	FE O4.....	42304-1	CL 2	O P.....	37176-4/39774-	BR N O3.....	37287-17	I	N3 O2.....	45681-7	
CL F O2.....	47331-3		CL 5	NA3.....	42662-1	HG CL N3 O3.....	45709-2	CL 2	P.....	37176-16/1	BR N O3 O.....	45514-5/37062-	45361-17	I2	N2.....	39863-1/42454-9,13	
CL F O3.....	47331-3		F N4.....	40083-11	I N O2.....	45290-1,13/6056-12	CL 2	N4.....	37176-16/1	BR N3 O.....	20/40004-23	45361-17	I2	O4.....	3428-7		
CL N O2.....	40889-2		F N2.....	46895-17/44-11	I N O5.....	45290-1,13/6056-12	CL 4	N3 O2.....	41903-11	BR N3 O2.....	39362-3	45361-17	I2	K L.....	37291-2		
CL I O2.....	40889-3		FE N O4.....	40589-25	I7.....	40902-2/4254-11	CL 5	O5.....	44818-63	BR N3 O2.....	45681-8	45361-17	I2	L2 S N.....	44016-2		
CL 2 N4 O8 S.....	37895-1,2		I N2 O.....	45683-3,5,6,8	I7 N4 O11.....	47074-1	CL 6	I.....	43389-1,2	BR N3 O2 S.....	44360-15	45361-17	I2	L2 S N.....	44016-1		
CL 3 N O.....	41560-5		I N2 O.....	45683-1	I7 O S.....	39371-2	CL 6	K N2 O5.....	40375-1	BR N3 O5 S.....	39954-69	45361-17	I2	MM N2 O4.....	42800-3		
CL 4 GE O8.....	46766-1		I N O S.....	4539-17,18,53	I7 O2.....	38331-3	CL 8	N.....	47050-16	BR N5 O3.....	39277-13	45361-17	I2	MM N2 O4.....	42800-3		
CL 4 N2.....	38650-1		I N O S.....	40904-2	I7 O5.....	37648-2	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
CL 4 N4 O4.....	39329-5		I N2 O2.....	46675-1	I7 S2.....	38331-1	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
CL 4 O2 S.....	47108-11		I N3 O4.....	45447-1,2,3/7690-1	I7 S2.....	39781-7	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
CL 4 O2 S.....	39256-1		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
CL 4 O3 S.....	39256-1		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
CL 7 N.....	41951-5		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
CL 8 K2 N12 N1 O14.....	39256-1		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
D6.....36679-13			I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
F2 N4 O8 S.....	37900-14		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
I2 O2.....	40902-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
I2 O3.....	40902-10		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
N2 O7.....	36779-6		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
N4.....	42031-5		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
N4 S.....	45733-4		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
N6 O12 S.....	37895-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
C12 H5.....			I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
BR N4 O8 S.....	45593-2		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
BR N3 O6 S.....	45593-3		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
CL 5 O.....	47108-10		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
F O5.....	41037-6		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
F7 M O4.....	44020-12		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
F7 O4 W.....	44020-16		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
F15 O.....	42433-36		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
FE O7 W.....	42479-11		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
FE2 O6 N S.....	44370-6		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
N O5.....	36799-5		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
N5 O10 S.....	45593-1		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
C12 H6.....45995-2/35732-1			I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
AG N O S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
AG N O2 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2	MM N2 O4.....	42800-3		
RE N4 O10 S.....	40904-9		I N3 O5.....	39709-12	I7 S2.....	45015-5	CL 10	N.....	47050-17	BR N5 O3.....	40534-4	45361-17	I2				

113

C12H30 217 CONTINUED C12 H36 CONTINUED C13H5 219 C13 H8 CONTINUED C13H9 221 CONTINUED C13 H10 CONTINUED

BR2 P2 PT.41793-4/42428- BR4 N6 SN.....46305-7
CL2 N2 D6 PT.....45840-5
BR4 P2 ZN.....39828-9
BR4 P PT2.....36775-5
BR4 P2 PT2.....42461-6
CO GE2.....46371-12
CO N2.....44280-3
CL O P SN.....36216-5
CL2 N2 D6 PB.....41088-2
CL2 O3 S14.....46135-3
CL2 O4 S14.....46135-3
CL2 P2 PT.....42428-9
CL3 IR S3.....3946-1
CL4 P2 PT2.....36775-5
CL6 N9 P3.....41592-7
CL6 O6 T12.....37281-8
CR P3 S6.....45129-16
F2 S13.....44987-11
FE O12 P3.....40848-11
GE HG S1.....42210-1
GE2 O.....44910-7/46138-19/
46371-3
GE2 O2.....44978-28
HG S12.....40990-2/42210-3
I N O2 P2 PT.....44434-2
I N2 P.....44703-7/37148-15
I N3 P2 PT.....44434-2
I O P SN.....36216-2
I2 N2.....43215-2
I2 P2.....36072-5
I2 P2 PT.....41793-5
I4 P2 PT2.....36775-3/42461-6
IN P3 S6.....45129-15
LA O12 P3.....40848-2
MG N2.....43700-2,3
N O4 P S.....45538-15
N P S1.....44101-2
N2 O4 S13.....36199-2
N2 P2.....37148-7
N2 S12.....43269-2/39955-2,3
N2 ZN.....37151-5
N3 O6 P3.....42446-5
N3 O12 P3.....43470-1
N4.....44046-14
N4 O12 PB.....41088-3
N4 ZN.....41659-9
N6 P2 PT.....45338-5
N8.....46070-19
N9 P3.....41590-5
NA O12 SB.....38248-2
O PR S1.....40194-4
O S12.....37039-9/37734-4
O3 S13.....43460-5
O4 S12.....41905-2
O4 S14.....46135-2
O6 P2 T1.....41658-2
O7 S14.....36135-3
S S12.....35996-2
S12.....44987-9/47303-6/
40990-3
C12 H31
AL LI P3.....46539-4
CL P2 PT.....42428-5
F5 N2 S1.....42252-8
N S12.....42894-2
C12 H32
AL3 P3.....46539-1
B CL N2.....41655-4
B3 NA O6.....46606-2
B20 O5.....44260-32/44262-3
BE2 N2.....40714-7
BR3 O4 T1.....41957-2
BR4 NA SN.....46305-21
CL N4 P.....41596-13
CL3 N4 T1.....46305-29
CL4 O4 T1.....41957-9
CL4 CU N2.....41093-1
CL4 NA SN.....46305-17
CO2 N20 O9 S6.....37940-4
CU N6 O6.....39530-1
F6 NA P2.....41596-16
F4 NA SN.....46305-25
I5 N2 SB.....39060-12
N O3 S12 V.....41200-4
N4 BE2.....36491-1
N6 N1 O4.....46601-2
N9 O2 P3.....37766-2
N9 P3.....4190-3
O2 S14.....41905-5
O3 S14.....36336-8
O4 S12 T1.....41536-1
S13.....4006-1,12,3
S14.....45616-5/40777-5
C12 H33
B3 S3.....42812-3
CL3 P3 RH.....38569-3
N O3 S13.....41181-10
N O5.....38375-6
N S15.....35888-8
N3 S13.....37749-1
C12 H34
B10 N2.....36924-3
B10 N2 O4.....36924-4
CL2 CU2 N4 O10.....38194-2
N2 O2 S14.....35740-5
N2 O4 P2 S6.....45584-3,6
N2 S14.....35630-4
N9 P3.....41590-2
O4 S13 T1.....41536-2
C12 H36
AG CL N6 O6 P2.....36935-7
AL K O4 S14.....39251-3
AL LI O4 S14.....39251-1
AL NA O4 S14.....39251-2
B CL N2 S14.....43298-2
B F N2 S14.....43298-1
B12 I13 N3.....38550-60
B12 CL9 N3.....38551-1

BR4 N6 SN.....46305-7
CL4 GE NA O4.....45300-9
CL4 N6 SN.....46305-3
CL4 N6 T1.....46305-15
CL4 O6 S17.....41404-13
CL8 N3 PA.....47032-11
CL8 N3 U.....45480-3
CO N2 S14.....38077-2
CO N2 S15.....43300-7
FE K O4 S14.....39856-3
FE NA O2 P7.....36951-3
FE NA O4 S14.....39856-2
GA K O4 S14.....39251-6
GA LI O4 S14.....39251-4
GA NA O4 S14.....39251-5
GE O4 S14.....40192-4
LA N6 SN.....46305-11
LA N6 SB.....39060-15
IN N3 O3 SB2.....39060-20
IN N3 SB2.....39060-19
LI FE O4 S14.....39856-1
MO3 N2 O12.....45638-1
N2 O2 S14.....35740-3
N9 O18 P3 S6.....41592-8
N9 P3 S6.....41592-9
O4 S14 SN.....40193-6
O4 S15.....40585-1
O13 P6 T12.....41658-1
O30 S112.....43054-4
S15.....35888-8/40501-1
C12 H37
N O5 S16.....36465-2/41859-2
C12 H38
B12 F6 N2.....38550-43
B12 S2.....46606-32
B30 O5.....44260-29
N2 O4 S16.....41859-3
C12 H39
N5 S16.....40885-1
C12 H40
B12 N2 O4.....38014-8
C12 H41
R10 BR N2.....38561-9
C12 H42
B12 N2.....46606-6
N15 P3.....44369-1
C12 H44
B12 N2.....46606-5/36662-1/
37108-1/39672-18
C12 H46
B13 N3.....46606-11
C12 H48
B12 N4.....40640-27
CO2 N12 O18.....45930-5
C12 H50
B20 N2.....45764-1/46607-1
C12 H51
CR2 N12 O12 P3.....45510-2
C12 H52
B14 N4.....40640-26
B14 P6.....46606-22/40640-30
C12 H54
R20 S4.....46607-9
C12 H55
B20 N3.....46607-32/36130-3
C12 H72
AS3 CL21 N12.....42617-8
C13
O31 TH2.....40039-6
C13 H2
CL8 O3.....44818-68
CL10 N2 O.....42156-12
C13 H3
CL5 N2 O6 S14.....43260-17
C13 H4
BR2 CL6 N2 O.....42156-13
BR6 CL2 N2 O.....42156-15
CL2 F6 N2 O.....42156-4
CL2 I3 N O.....36105-31
CL3 I2 O.....36105-31
CL2 F2 N2 O.....42156-5,6
CL6 N2 O.....42665-6
CL6 NA O5.....42156-18
CL6 O.....42665-24
CL6 O3.....44818-67
CL2 N O.....42156-7,11
CL3 O4 S.....46186-9

CL2 I3 O2.....36105-32
CL2 N O3.....37843-34,65
CL4 N O.....47107-13
CL4 N O S.....47107-2
CL4 N D.....47107-17
CL5 O2.....39920-26
CL5 O3.....44818-66
CL5 O3 S.....39256-4
CL7.....42665-8
CL7 N2 O.....42156-8,9,10
CL5 S4.....41414-1
F4 MN O5.....44983-2
F5 FE O2.....42156-2
F3 N2 O6.....36105-34
O2.....45995-1
C13 H6
BR CL2 N O.....37843-19
BR CL3.....37843-8
BR N O3.....40688-5
BR N O4.....40688-3
BR2 O3.....38053-23
CL2 N2 O.....42156-14
CL13 O2.....36105-8,11
CL N O3.....37843-61
CL N O3 O.....37901-11
CL2 F4 N2 O.....42156-1
CL2 O3 S.....37587-2
CL3 N O.....37843-24
CL3 N3 O S.....36062-8
CL4 O2.....47107-8
CL5 N O2 S.....43260-15
CL6.....42665-7
CL6 N2 O.....42156-2
CL6 N2 O2.....46729-6
CL6 S2.....39844-5
CL6 S2.....39844-5
CO N2 O3.....46339-11
F4 FE O2.....44021-1
F4 N2 O4 S2.....39844-12
F6 MN2 O9.....46528-7
I3 N O4.....36105-22,23,24
I4 O2.....36105-19
I4 O3.....44592-9
N2 N1 O3.....46339-9
N2 O1.....45683-14
N2 O3 ZN.....46339-10
O.....35741-1
C13 H7
B F F2 O2.....45762-3
BR CL F O2.....37060-6
BR CL6.....46984-3
BR F N O.....37843-16
BR F N O2.....37843-36
BR F2 O2.....37060-5
BR N2 O3.....37843-18/40688-8
BR N2 O7.....39885-4
BR N4.....46889-74
BR2 CL O.....41908-56
BR2 N O.....37843-30/38003-1
BR4 N3 O2.....41482-8
BR5 N2.....41482-5
CL F2 O.....41908-54
CL N2 O3.....37843-23
CL N2 O3 S.....35605-28
CL N2 O5 S.....39885-3
CL N2 O7.....41790-15
CL N6 O4.....41790-6
CL O4.....43042-24
CL2 F O2.....37060-16
CL2 N O.....37843-32,47
CL2 N O2.....37843-44
CL2 N3 O S.....36062-5,6,7
CL3.....37843-48
CL3 O.....37843-9/41908-55
CL3 O2.....35987-1
CL3 O3.....44818-2
CL4 N O.....39920-21
CL5 N2 O2.....46729-43,44,45
CL5 S.....43260-13
CO3 O6 S2.....41108-4
F3 FE O2.....44021-2
I3 O2.....36105-25
N O3.....42921-2
N5.....35953-14
N5 O2.....35813-3
N7 O6.....41790-10
C13 H8
B BR F4 N2.....36089-26
BA N2 O4.....40565-12
BR CL F N O2.....40116-17
BR CL N2.....36089-25
BR CL O.....46354-11,13/
41908-34
BR F.....36089-27
BR F O2.....37060-7
BR N2.....37903-3
BR N O.....37843-29
BR N O2.....36089-23
BR N3 O2.....40364-20
BR N3 O5.....40688-10
BR O5 SB.....46710-3
BR T.....39709-14
BR2 N2 O2.....37843-7
BR2 O2.....38053-22
BR3 N O2.....44013-1
CL F.....36089-15
CL F N2.....36089-11
CL F N2 O4.....40116-12
CL F O4.....41908-28,32,38,47
CL F3 N2 O2.....38841-4
CL F3 N4.....39698-10,20
CL HG N O4.....38528-2
CL I3 N O.....45771-2/37843-21
CL I3 O2.....36105-31
CL N2 O.....42156-5,6
CL F2 N2 O.....42156-6
CL6 NA O5.....42156-18
CL6 O.....42665-24
CL6 O3.....44818-67
CL2 N O.....42156-7,11
CL3 O4 S.....46186-9

CL O5 SB.....46710-2
CL2 O5.....37909-18
CL2 N2 O2.....36089-20
CL2 N2 O2.....37843-58
CL2 N2 O2 S.....37664-67
41916-51/42308-15,
CL2 N3 O6 P.....39390-11,19
CL2 N4 O2.....43463-9
CL2 N4 O5.....42156-16
CL2 N4 O9 S3.....42603-7
CL2 O41908-24,29,33,39,
43,48,52
CL2 O2.....41908-16
CL2 O3.....37587-3
CL3 N O.....39253-12/41948-
48
CL4.....37514-1
CL4 N2 C2.....46729-33,34,
35,36,37,38,37,40,
41,42
CL4 N2 S.....39920-15
CL4 O.....35854-18
CL4 O2 S2.....44475-20
CL4 O2 S2.....41261-14
CL6 N2 O6 S3.....36829-1
CL6 N4 O2 S.....37606-54
CL6 NA O3.....37606-50
CL6 O3.....39319-1
F N.....41908-61
F N O2.....36089-9
F N O6.....38873-10/41686-
17
F2.....36089-14
F2 O2.....41908-15
F4 O S2.....39844-7
F4 S2.....39844-5
FE O5.....37705-4
FE O6.....45762-1
I N O4.....43474-1,32
I N3 O2.....40364-21
I N5 O6.....38873-15
I N O C.....44809-18
MG N2 O4.....40565-7
N O2 T.....39709-15
N O2 S.....47310-1
N2 O2.....45687-7/37674-7/
39320-44/40497-14
N2 O2 S.....47095-7/38204-
12/38703-4,8/
39844-15/41013-8
N2 O3.....46339-8/47263-5/
36731-3
N2 O3 S.....35605-26/40422-
17,18
N2 O4 S.....43408-1
N2 O4 SR.....40565-7
N2 O5.....39002-7
N2 O5 S.....35605-27/40422-
34
N2 O5 S2.....39885-5
N2 O7.....39885-1
N4.....46889-73/35947-19,23/
36987-8
N4 O.....43306-5,7/35815-5,
9/37420-3
N4 O2.....35953-21
N4 O2.....37331-49
N4 O2.....35947-26,27,28
N4 O2.....41790-16
N4 O2.....45619-12
N6 O4.....41790-5/41845-3
N6 O2.....47080-9
O.....45106-1/46391-7
O.....42019-1
O2.....37474-1
O3.....35783-18/36746-2/
37005-5/41918-6
O3 S.....37587-1
O3 S.....37949-33/
37823-3/38053-18
O5.....37975-8/43042-22
O6.....40690-3
O6 W.....44951-4
O9 S3.....37587-4
S.....45105-1
C13 H9
AR CL F N2 S.....42289-5
AR CL O.....46354-19,20,
21,27
AR CL N O S.....45438-6
AR CL N O2.....46693-2
AR CL N O3.....46709-1
AR CL N O3 S.....45438-1
AR CL2 O.....43218-21,22
AR F N.....44808-5
AR F N O.....37843-15
AR F N2.....36089-16
AR N.....45296-1
AR N2 O.....47098-2
AR N2 O2.....37843-17
AR N2 O2.....36654-9
AR N2 O2.....44665-4
AR N2 O4 S.....40002-9
AR N4 O2.....40364-26
AR N4 O3.....37331-28
AR N4 O4.....40366-38/41789-
2
AR O4 O5.....37906-2
AR O2.....41908-7
AR O2.....39527-12
AR12 N.....45296-6
AR2 N.....47843-14
AR2 N O S.....46451-3
AR2 N O2.....44013-2/40168-
21
AR2 N O4.....42733-11
AR2 N3 O4.....43892-1
AR2 N3 O4.....37909-21
CL F N O.....41948-46
CL F N O2.....40116-15
CL F3 P.....37176-19
CL I N.....45296-2
CL I P.....37176-17
CL N2.....44394-2
CL N2 O.....37843-22

CL N2 O2 S.....46186-6/
41916-50/42308-13,
BR N O.....470771-1
BR N O S.....46451-1
BR N O2.....46693-12/36761-
1/
410168-20/41040-
37,44
CL N2 O6.....40389-9,10
CL N3 O7 P.....39390-14
CL N4.....41159-4
CL N4 O2.....43463-8/40364-
25
CL N4 O4.....40366-37
CL N4 O5.....46442-1
CL O.....41908-27/41910-28/
42127-16
CL O S.....47019-2
CL O2.....41908-11,113
CL O7 S.....36800-5,28
CL O7 S.....36800-10,34/37755-
2
CL O4 S.....41894-5,6
CL F N2 S.....42289-2,3,4
CL2 F O.....43218-7,8,9
CL2 I O.....39185-9,10
CL N.....37843-31
CL N O.....37843-35/38930-3
CL N O S.....43254-20
CL N2 O2.....46693-9/41040-
33,39,39,40,45,47
CL N2 O3.....43218-13,14,15/
46709-4
CL N2 O4.....35685-1
CL2 N2 O4 P.....39390-10,18/
42134-4
CL N2 O4.....43463-6
CL N3 O4.....46729-4,7,48
CL N4 O5 P.....39390-20
CL N O S.....45296-3
CL N2.....42058-7
CL N2 O2.....46729-18,19,
20,21,22,23,24,25,
26,27,28,29,30,31,32
CL N2 S.....39920-14
CL3 O.....43718-1,2,3/
35854-14,15,16,17
CL3 O S.....44184-11
CL4 N O2.....39975-2,5,6,7
CL4 N O2 S.....39920-3
CL6 N.....46984-1
CL6 O2.....41903-20
CL N6 O2.....36540-14
CO N O2.....37590-18
F N2 O3.....47132-58/40116-
7/41532-14
F N4 O4.....38873-3
F N4 O5.....38873-4
F O2.....41908-3,6,10
F O3.....40116-5
F2 N O.....41948-44
F2 O2.....43487-12
F6 N O.....36451-2
F15 N2.....43219-4,5
FE N O2.....37590-19
HG N O2.....37590-22
I N4 O2.....40364-27
I N4 O4.....35926-4/38873-18
I N4 O5.....38873-19
I O2.....36048-9/39001-1
I S.....43096-1
LI.....37491-7
LI O2.....42019-1
MO N O2.....37590-28
N.....45296-13/37219-23
N O.....43362-2/44590-17
46894-3/46977-1,7,
3/39918-20/41908-59/
41915-47
N O S.....45398-19,49/
46880-5/40422-16/
42115-7,8
N O S2.....40904-6
N O S3.....47774-12
N O2.....43633-7/44971-6/
45771-1/38025-7
41148-13/42921-1
N O2 PB.....37590-23
N O2 S.....46391-6/40904-7
N O2 ZN.....37590-20
N O3.....38025-7,9,10
N S.....40389-19/40422-33
N O4.....35948-15/36989-31/
41908-5
N O4 S.....36800-6,29/37331-
40
N O4 U.....37590-29
N O5.....45744-1/36800-11,33
N O5.....43862-5/46880-3
N S2.....42647-5
N O S.....47310-3/36062-1
N O2.....46974-2/35947-21,
24/36986-3,4,5,6/
36987-6/41051-5,6/
41845-4/42177-9
N3 O3.....44974-26
N3 O4 S.....44974-32
N O6 S.....39255-5
N3 S.....44665-4
N5.....35815-4,8/39729-3,8
N5 O2.....41845-2
N5 O4.....41845-5
N5 O4 S.....39996-12
O2 T.....37909-7
O5 SB.....46710-1
O8 S.....46710-5
O2.....42527-11
C13 H10
AS CL F N.....40388-1,4
AS CL F N O.....40388-2,3,5
B N O2.....35990-4,6
B N O3.....46051-9
B N O4.....46051-8/46051-14
BR CL.....41908-57/42127-11
BR CL N4 O4.....40366-13
BR CL O4.....38235-11,12
BR F O2 S.....46710-12
BR N.....4136089-24/
42916-12
AS CL F N.....40388-1,4
AS CL F N O.....40388-2,3,5
B N O2.....35990-4,6
B N O3.....46051-9
B N O4.....46051-8/46051-14
BR CL.....41908-57/42127-11
BR CL N4 O4.....40366-13
BR CL O4.....38235-11,12
BR F O2 S.....46710-12
BR N.....4136089-24/
42916-12
N2 O2 S.....41127-2,3
N2 O3.....46481-8/46490-21/
37332-32/38001-8/
39002-3/43018-2/43060-
25
N2 O S.....46186-13
N2 O4.....43256-1/44001-2/
43565-16,17/46693-
16/36800-16/40565-2
N2 O4.....46376-8/39255-4
N2 O S.....39819-9
N2 O6.....46720-1/39762-1
N2 S.....43862-31/46391-1

C13H14 229 CONTINUED

7/41136-10/41211-11/
41673-2
02 S...39854-16/41018-20,
21/41139-1
03.....43342-1/44010-2/
44322-6/44826-3/
45453-1/45922-10/46374-
12,13,14/46518-2/47026-
12,15,25/47027-1/47323-
7/36182-1/36293-6/
36894-14/37200-17/
38497-26/39379-14/
39691-2,10/39740-6/
40406-1/40676-13,17/
41017-5,37/41511-4
03 S.....39735-11
04.....43868-5/45205-13/
45977-11/46300-1/
2/47027-6/47240-1/
47309-16/36738-14/
36894-15/37802-2/38061-1/
47/38125-1/39691-5,82/
39776-5/40950-17,23/
41434-8/42098-12/42159-
4
04 S.....40542-5/41139-2
05.....43425-1/47354-6,7/
44404-2/45919-4/
36477-1/41704-2
05 S.....40224-1
06.....43754-4/46436-10,13/
47047-3/36894-5
07.....46969-5
07 P2.....39794-13
08.....43318-9/45419-10/
43080-9
C13 H15
B N2.....44579-20
BR.....47302-2
BR N2,44026-38/38706-144
BR N2 O4.....42591-4,5
BR O2.....46518-12
BR O3.....45205-28/47309-9
BR O3 S.....42016-2
BR O4.....45259-29/38498-6
BR O5.....43949-5
BR2 N3 O.....47371-2
CL.....46994-1/40628-1
CL F3 I N2.....38841-56
CL FE O.....37998-1
CL N2.....44026-36,37/
44040-94/44756-5/
37464-4/37806-142,143
CL N2 O.....44400-112,121,
18/44601-4,18/
38933-9
CL N2 O2,47079-12/37863-
5
CL N2 O2 S.....46499-16/
41916-25,26
CL N2 O2 S2.....39431-9
CL N2 O3.....41473-2
CL N2 O3 S.....44040-103/
37502-5,6
CL N2 O4,46889-13/39742-
8
CL N2 O4 S2.....44614-11,16
CL N2 O6 S2.....44566-16
CL N4 O.....38750-28/41737-
22
CL N4 O4.....36215-20,23
CL N4 O5 S.....37039-25
CL N4 O5 S.....47156-1,2,3
CL N4 S.....46270-19
CL O.....36604-1
CL O2.....40358-5
CL O3.....45543-2/38846-7
CL O3 S.....43455-3
CL O4.....35588-2/42332-26
CL O5,36599-4,7/37178-10
CL2 N.....37863-6
CL2 N O S2.....44566-13
CL2 N O S2.....44566-13
CL2 N O5.....42760-26
CL2 N2 O P.....47190-4
CL2 N3 O2 S2.....47088-9
CL2 N3 O6.....38034-1
CL2 N4 O4.....36215-23
CL3 N2 O2.....42091-9
CL3 N4.....41542-13
CL3 O2.....46404-5
CL3 O3.....44818-4/42957-7
CL3 O4.....47349-20
CL4 N.....42091-6
CL4 N O2.....41261-8
C04 O7 S3.....41108-2
CR.....38722-2
CR N3 O5.....44445-1
D4 N.....37009-5
F N2.....44026-42
F N2 O4.....42591-1,2,3
F N2 O6 S.....40050-7
F O5.....45553-2
F2 I N2 O2.....38841-61
F3 O2.....40443-19
FE N.....43179-2,3
FE N O.....42896-2,7,11
FE N O2.....4023-6
FE N3 O.....43178-18/40122-
29
I N2.....44040-12
I O2.....41518-5,7
I O5.....45553-4
I2 N3 O5.....47234-8
L1.....37050-2
L1 N4 O2 S.....39577-2
MN O4.....44913-4
N.....43423-3/44563-11/
45330-2/45555-1/
46289-10/11/36805-2/
37219-8/38390-1/38617-
2,5/8/39325-16/40055-3/
N O.....43581-5/44481-1/
44948-1/45087-10/
45122-8/45446-3/46224-
5/46464-1/36283-4/
36805-3/37219-20/37856-
2/38298-1,2/38706-165,

C13 H15 230 CONTINUED

168,249/38768-2/39116-
7,8/39128-10/39681-7/
40081-2/40527-10,12/
40769-30/40884-6/40913-
8/41721-2/41737-3,4,18/
41851-3/42295-2/42322-
8/42577-4
N O S.....44563-8/45311-37,
38,40/35848-14/
39043-3/41900-10/43016-2
N O2.....43342-13/44219-1/
35675-1/35798-3/
35929-3/36793-50/37667-
3/38082-5/39144-9,17/
39304-6/40234-1/40527-
11/42295-1/42332-5
N O2 S.....44563-9/45704-5/
37174-1/38240-13/
38756-3,4,5/41450-1
N O3.....44805-5/35897-2,9/
35936-1/37007-9/
37263-1/37866-10/37912-
9/38054-4/38424-4/
38491-36/38835-2/
40050-7/41292-10,11/
41521-2/42295-3/42715-1
N O3 S.....43586-3/36227-8/
37174-3
N O3 S2.....41000-1,3
N O4.....43368-13/43860-37/
45352-3/45731-8/
46015-5/46344-8/35587-
76/36001-6/36732-3/
37178-12/38061-1/
40950-19,25,28
N O4 S.....47004-2/43052-6,
15,34
N O5.....43172-11/45352-5/
37667-27/39044-1/
41564-7/42285-11/42402-
14
N O5 S.....36334-1
N O6.....44436-3/44787-2/
45352-1,2/35697-12/
37466-1/42332-11,13,44,
50/42910-1
N O6 S.....47004-11/36333-18
N O7.....3945-4
N O9.....44340-1
N S.....35848-15/39647-6
N S2.....44095-21
N S3.....43549-2
N2 O3.....39794-5
N3.....44040-104/44930-3,6/
44933-3/37554-11,
13/40051-7,8/40171-6/
40368-2
N O4,4929-30/45410-26/
5
47371-4/35862-59/
60/35863-41/35942-17/
37851-16/41919-17/
41964-3
N O S.....45311-41/46847-
25/39277-33,34
N3 O2.....43648-17/44418-2/
44975-7,16/45060-3,
15/35717-2,4,5/35634-1,
6,8,43/37841-7,2/40204-
4/40471-6/41919-4/
N3 O2 S.....36214-1/38377-
16/42630-2,15,45
N2 O2 S2.....45787-95/
41006-43/42630-40/
43004-11
N3 O4 S.....39954-9,25,35/
42630-16,34
N2 O4 S2,41007-11/42630-13
N3 O6,41434-61,62/41473-3
N3 O7.....48287-8/39962-23/
41366-4
N3 S.....38881-8/38259-28/
29/41847-4
N3 S2.....46847-29
N4 O V.....37062-26
N5 O.....47036-16/42221-3
N5 O2.....40172-6
N5 O2.....45110-13/45112-7/
45609-3/45902-6/
41886-4
N5 O3,47137-30/37259-106
N5 O4.....47137-23/3721-2
N5 O5.....46551-3
N5 O9.....39805-8
N7 O2.....43634-20/43123-3
N7 O10.....37444-25
N9 P.....44917-1
T1.....40776-1
V.....40776-2
C13 H16.....45574-2/
47302-3,4/
36149-1,2,3/38628-
1,2,3/39346-5-11
AS2 FE O3.....45518-7
B F4 N O.....46836-7
BR CL O.....38338-2
BR F O2.....37060-8,24
BR N O.....42091-12
BR N O2.....46737-4
BR N O2 S.....47143-1,2/
37174-6
BR N5 O7.....45337-2

C13H16 231 CONTINUED

BR2 N O5 P S.....39415-12
39414-3
BR2 O2.....38842-18
BR2 O5.....40689-11
BR3 N.....46201-4
CL F O2.....37060-17,31
CL N O.....39325-9
CL N O4.....45038-26/40769-
16/42594-16
CL N O S.....41278-44
CL N O S2.....44566-26
CL N O2.....43278-4/45122-
30/41737-11
CL N O2 S.....37174-5
CL N O4.....44201-18/35970-
12/38676-11
CL N O4 S.....43052-7,8,16
CL N O4 S2.....44566-11/
47194-6,14,29/
35578-20
CL N O5 S2.....44566-15
CL N O8.....45500-10
CL N3.....44040-98
CL N3 O2 S.....41916-37
CL N3 O2 S2.....45787-1,2
CL N3 O3 S.....45787-11,12
CL N3 O4 S.....42200-8
CL N3 O6.....44590-9
CL N3 O6 S.....42200-9
CL N5 O4.....38830-3
CL N5 O4 PD.....43877-7
CL N7 PD S2.....43877-3
CL O3.....39349-1
CL2 F N3 O.....47351-9
CL2 N2 O.....46721-4/42149-
1/43114-13
CL2 N2 O.....38649-69
CL2 N2 O5.....39837-3
CL2 O S.....37039-12
CL2 O2.....35987-4,5
CL2 O3.....45858-1/36046-5/
42760-8/42957-2
CL3 K O2 PT.....36760-6
CL3 N.....42091-3
CL4 O2.....38814-13
CL4 O3.....45970-2
CR N2 O3.....42802-3
F3 N2 O.....39253-5
F3 N2 O2.....38841-58
F4 N2 O2.....47308-7
F6 N2.....37808-4
FE.....43178-2/43179-19/
40144-7,8
FE O.....43178-1/43179-16/
36453-1
I N.....46289-8
I N O2.....37416-2
I N4.....45685-2
I N5 O2.....43716-3
I2 O2.....44939-8,16
I3 N O.....4809-8
L14 N5 O14 P3.....38585-9
M0 N2 O3.....42802-4
N O3 P.....44160-2
N2.....44026-30,31,52/
45485-5,7/46167-3/
47181-1/47190-3,5/
36057-21/36160-9/38706-
136,137,155,252/39884-
2/40919-9/42407-19
N2 N1 S2.....38332-4
N2 O.....43583-7/44026-35/
41/44040-95/44181-
25/44437-5/44601-3,17/
35/45485-26/46580-4/
46661-10/47079-16,17/
47190-9/35863-31/35929-
11/37440-30,38/38706-
122,141,190,193/38967-
3/39144-1/39680-8/
39682-10/39683-26/
2/40919-9/44646-18/41840-
9/41920-13/41949-1/
42761-1
N2 O S.....44563-3/47091-6/
35715-13,16/35848-
26
N2 O SE.....37270-8
N2 O2.....44339-27/44437-8/
45702-3/45776-13/
47079-4,5,15/35753-8/
36162-15/37263-5,6/
38783-3/39496-11/39704-
8/40163-4/40392-7/
41009-6/41920-19
N2 O2 S.....45569-2/37866-
42/43014-1
N2 O2 S2.....36961-4,5,19
N2 O3.....44305-4/44420-6/
45485-12,27/46518-
20/46889-7,8/40779-2/
35798-4/36099-8/36284-
21/36627-2/37667-15/
39357-2/40208-1/40768-
29,44/41604-6/43057-4
N2 O3 S.....44099-33/38308-
9/38625-3/38706-
215
N2 O3 S2.....44566-29
N2 O4.....44166-1/45038-2/
45280-3/45329-13,
14/46889-11/47140-1/
35611-4/36099-3/37772-
3/38315-12/40533-2/
40768-36/42357-1
N2 O4 S.....45374-12/36334-
5/36688-8,18/
37463-26/38038-13/
38706-22/38811-32/
39327-3/39496-13
N2 O4 S2.....44614-22
N2 O5.....45628-12/36077-5/
6/37278-4/39742-7,
22/42910-5
N2 O5 S.....44099-27/36333-
12/37029-7/37346-3/
19/38782-2,5
N2 O6.....39747-22/40340-7/
39747-22

C13 H16 232 CONTINUED

41366-1/41664-6/
41898-19,20/42910-6
N2 O6 S.....35698-46/38424-
15
N2 O7.....39495-7
N2 O8 S2.....42357-6
N2 S.....44601-29/35848-27/
40525-6/41644-17
N2 S2.....44095-22/40004-10
N4.....35881-9/40171-5/
4109-3,4
N4 O.....45087-17/38750-23/
38768-12/42322-18/
42375-5
N4 O2.....45550-4/46978-2/
47137-4/37293-18/
39321-2/41289-5,6
N4 O2 S.....38778-21
N4 O3.....36519-7,14
N4 O3 S.....45406-5/45717-
23/40118-3
N4 O4.....45563-7/46206-39,
36/36215-21/36977-
42561-2
N4 O4 S.....36333-11/41222-
4/41565-18,33/
42630-62
N4 O5.....37039-22
N4 O5.....46965-21,22/
47177-17/35834-7/
37588-5/40634-2/41222-
1/42113-9
N4 O5 S.....41186-12
N4 O6.....35834-8/36976-90/
40405-44
N4 O6 S.....36175-14,15/
40617-9
N4 O7.....41342-2/42026-1
N4 O8.....39805-2
N4 S.....46270-16
N4 S3.....45994-11
N6 O.....46957-8/36304-5/
43115-8
N6 O2 S.....40508-12
N6 O3.....38759-4
N6 O10 P2.....45270-6
N8 O6.....35842-55
N10 S.....43123-21
O.....43238-9/43161-1/
3345-2,3/43416-1
15/43576-1/45089-7,65/
45743-4/45662-3/45989-
2/46602-3/46963-3,20/
38646-6/39346-1,9/
39876-8/39871-4/440453-
7/40506-5/40628-2/
40914-2/41018-3,37/
41395-16/42520-24/
42847-5,10
O.....4318-2/44048-55/
36878-10/39854-31
O S2.....44343-14
O2.....43415-3/43561-9/
3628-5/440050-32/
44510-46/44826-6/
45410-5,14,15/45662-4/
46805-32/47123-23/
47161-11/35942-4/36597-
5/36658-1/36714-17/
36976-58/39347-2/3669-
68/39866-14,16,17,45,58-4/
39867-7/39871-2/470358-
4/40914-5/41518-4/
42092-1
O2 S.....44106-15/38135-5/
39854-13/433080-4/
O3.....4327-17/43336-6,18/
44010-3/44025-1/
44072-2/45021-8/45205-
21/45523-3/45662-17/
45922-12/46665-32/
47027-3/47123-2/
47124-4/36182-7/36805-
11/36995-20,21/37256-8/
38050-12/38497-8,17/
39854-11/41611-1/41518-
6/41863-10/44250-17/
42321-1/42322-25/42431-
12
O3 S.....44481-6/36283-5/
37402-4/39854-6/
O4.....44010-1/44089-14/
44518-9/44566-8/
44708-8/45012-1/45205-
20/45307-2/445900-4/
45977-6/46830-5/36080-
5/36185-17/37155-1/
37256-5/37402-6/38875-
7,8/36963-25/40024-5,6,
7/40215-5/40358-12/
40860-7,4/40918-4,8/
41297-30/42332-5,8,12,
25,41,49/43089-1,6
O4 S.....43455-1/40963-1/
40963-1
O5.....43425-8/44010-4/
44404-4/45536-32,
33,34/46648-3/46948-1,
12/47092-4/35588-1/
36477-8/36894-8/38050-
4/38112-2/40215-4/
40622-3/41107-2/41632-
5/41852-7/42103-8/
42332-6,42
O5 S.....36131-2/36814-16
O6.....43754-5/46024-1/
46948-3/47077-7/
47124-3/36897-8/37178-
9/40215-3/41704-3
O6 S.....47004-5/41145-6/
42078-12
O7.....43280-5/44441-4/
4669-9/36060-3
O7 S.....40917-3/42585-1/
O8.....44674-4/42887-3
O9.....44674-3/46487-1,2
O10.....42725-6
S.....45311-7,15,58,59/
41366-1/41664-6/
41898-19,20/42910-6
N2 O6 S.....35698-46/38424-
15
N2 O7.....39495-7
N2 O8 S2.....42357-6
N2 S.....44601-29/35848-27/
40525-6/41644-17
N2 S2.....44095-22/40004-10
N4.....35881-9/40171-5/
4109-3,4
N4 O.....45087-17/38750-23/
38768-12/42322-18/
42375-5
N4 O2.....45550-4/46978-2/
47137-4/37293-18/
39321-2/41289-5,6
N4 O2 S.....38778-21
N4 O3.....36519-7,14
N4 O3 S.....45406-5/45717-
23/40118-3
N4 O4.....45563-7/46206-39,
36/36215-21/36977-
42561-2
N4 O4 S.....36333-11/41222-
4/41565-18,33/
42630-62
N4 O5.....37039-22
N4 O5.....46965-21,22/
47177-17/35834-7/
37588-5/40634-2/41222-
1/42113-9
N4 O5 S.....41186-12
N4 O6.....35834-8/36976-90/
40405-44
N4 O6 S.....36175-14,15/
40617-9
N4 O7.....41342-2/42026-1
N4 O8.....39805-2
N4 S.....46270-16
N4 S3.....45994-11
N6 O.....46957-8/36304-5/
43115-8
N6 O2 S.....40508-12
N6 O3.....38759-4
N6 O10 P2.....45270-6
N8 O6.....35842-55
N10 S.....43123-21
O.....43238-9/43161-1/
3345-2,3/43416-1
15/43576-1/45089-7,65/
45743-4/45662-3/45989-
2/46602-3/46963-3,20/
38646-6/39346-1,9/
39876-8/39871-4/440453-
7/40506-5/40628-2/
40914-2/41018-3,37/
41395-16/42520-24/
42847-5,10
O.....4318-2/44048-55/
36878-10/39854-31
O S2.....44343-14
O2.....43415-3/43561-9/
3628-5/440050-32/
44510-46/44826-6/
45410-5,14,15/45662-4/
46805-32/47123-23/
47161-11/35942-4/36597-
5/36658-1/36714-17/
36976-58/39347-2/3669-
68/39866-14,16,17,45,58-4/
39867-7/39871-2/470358-
4/40914-5/41518-4/
42092-1
O2 S.....44106-15/38135-5/
39854-13/433080-4/
O3.....4327-17/43336-6,18/
44010-3/44025-1/
44072-2/45021-8/45205-
21/45523-3/45662-17/
45922-12/46665-32/
47027-3/47123-2/
47124-4/36182-7/36805-
11/36995-20,21/37256-8/
38050-12/38497-8,17/
39854-11/41611-1/41518-
6/41863-10/44250-17/
42321-1/42322-25/42431-
12
O3 S.....44481-6/36283-5/
37402-4/39854-6/
O4.....44010-1/44089-14/
44518-9/44566-8/
44708-8/45012-1/45205-
20/45307-2/445900-4/
45977-6/46830-5/36080-
5/36185-17/37155-1/
37256-5/37402-6/38875-
7,8/36963-25/40024-5,6,
7/40215-5/40358-12/
40860-7,4/40918-4,8/
41297-30/42332-5,8,12,
25,41,49/43089-1,6
O4 S.....43455-1/40963-1/
40963-1
O5.....43425-8/44010-4/
44404-4/45536-32,
33,34/46648-3/46948-1,
12/47092-4/35588-1/
36477-8/36894-8/38050-
4/38112-2/40215-4/
40622-3/41107-2/41632-
5/41852-7/42103-8/
42332-6,42
O5 S.....36131-2/36814-16
O6.....43754-5/46024-1/
46948-3/47077-7/
47124-3/36897-8/37178-
9/40215-3/41704-3
O6 S.....47004-5/41145-6/
42078-12
O7.....43280-5/44441-4/
4669-9/36060-3
O7 S.....40917-3/42585-1/
O8.....44674-4/42887-3
O9.....44674-3/46487-1,2
O10.....42725-6
S.....45311-7,15,58,59/
41366-1/41664-6/
41898-19,20/42910-6
N2 O6 S.....35698-46/38424-
15
N2 O7.....39495-7
N2 O8 S2.....42357-6
N2 S.....44601-29/35848-27/
40525-6/41644-17
N2 S2.....44095-22/40004-10
N4.....35881-9/40171-5/
4109-3,4
N4 O.....45087-17/38750-23/
38768-12/42322-18/
42375-5
N4 O2.....45550-4/46978-2/
47137-4/37293-18/
39321-2/41289-5,6
N4 O2 S.....38778-21
N4 O3.....36519-7,14
N4 O3 S.....45406-5/45717-
23/40118-3
N4 O4.....45563-7/46206-39,
36/36215-21/36977-
42561-2
N4 O4 S.....36333-11/41222-
4/41565-18,33/
42630-62
N4 O5.....37039-22

C13H18

235

CONTINUED

1 N.....4602-2/346289-7
1 N O 2.....46042-7
1 N O 2.....46384-7/38675-4/46292-25
1 N 3.....35594-1
1 P.....44110-6/40929-14
MN N 2.....42057-6
N O 4 P.....40923-9/41713-6
N O 4 P.....41713-7
N O 5 P.....46099-11
N L 7 P.....38423-12
O 2.....43269-7/45621-17/46580-5/38706-4/24,31,13,13,13/41911-7,9,10,16/41920-1,14
N 2 O.....44333-2/44339-12/13/44448-8/46172-4/46864-6/246893-1/38706-9,10,11,15,12,27,128/39704-5,6/40005-5/41477-9/41911-3,4/41949-2/42650-2
N 2 O S.....37787-9
N 2 O 2.....43583-6/45038-5/45040-12/36828-6
37459-4/37787-9/38436-5/6/38706-26/38967-7/39123-21/40021-18/40561-6/41840-3,5,11
N 2 O 7 S.....37097-1,2,5/40529-6/41278-32
N 2 O 2 S.....45187-69
N 2 O 3.....46518-21/46586-2/35791-19/36179-21/36363-13/37722-27/37787-6/37863-15/38934-5/39404-7
N 2 O 3 S.....44432-3/44638-14/45787-29,35,36
3736227-2/40529-7
N 2 O 3 S 52.....453257-10/45787-67
N 2 O 3 S 53.....36961-13
N 2 O 4.....43762-10/45090-15/45545-6/46064-27
35601-3/3736179-22/38649-67/39229-21/40340-12/40340-3/40342-1/41861-2
N 2 O 4 S.....44098-3/35601-36/42563-2
N 2 O 4 S 53.....36961-15
N 2 U 5.....5601-35/35668-1/39837-7
N 2 O 5 S 45.....45233-1/36334-9
N 2 O 5 S 5 F.....35988-4
N 2 O 6.....36816-4/40773-8
N 2 O 6 S 2.....41769-1,3
N 2 O 8.....46933-2
N 2 O 8 S 2.....42856-4
N 2 O 8 S 2.....39873-5
N 2 S 2.....43591-4,5/4302-3
N 3 O 2 P S.....36962-6
N 3 O 3 P.....36962-3
N 3 O 4 P.....37103-13/39019-5
N 3 O 9 P.....45694-2
N 4 O S.....45717-21
N 4 O 2.....45717-9/37863-4/40479-2
N 4 O 2 S.....45717-25
N 4 O 2 S 2.....34778-16
N 4 O 3.....45717-13/42222-24
N 4 O 3 S.....43008-5
N 4 O 4.....44551-2/44717-11/35601-67/36616-4
36976-91
N 4 O 5 S.....45165-11,24,27
N 4 O 5 S 2.....35980-15
N 4 O 5.....46799-23/35834-6/36476-10
N 4 O 6 S.....45369-33/40922-128
N 4 O 7.....45896-4
N 4 O 8.....40728-5
N 4 O 10.....45149-6
N 4 O 10 S.....45149-6
N 4 S 2.....35933-3
N 4 S 2.....46270-11
N 6 O 2.....36304-3
N 6 O 5.....39927-2,18/42909-1
N 6 O 6.....39003-2,5/42909-10
N 6 O 7.....44888-6
N 6 O 7.....44588-8/45819-9/47341-2/25589-7
36658-5/36877-9/37581-5,6,7/37748-1,5/38813-12/38865-10,11,12,13,14,15,16,17,18,19/39346-3,8/39867-10/40211-4/40212-4/40404-9-2/740914-1/41673-3/42430-2/43061-9
N 6 O 7 S.....36991-62
O S.....44184-3
O S 1.....42984-6/40143-6
O 2.....44564-47/45662-2,6/45922-15/46042-7/46448-3-6/47123-25/36187-1/36658-7/38868-2,5/38876-5,6/39873-36/39871-1/39877-5/39882-10,11,12,16/40403-2,3,4/41013-36/41419-5/41756-6/42022-6/42120-20,21/42250-9/42386-1/42692-4
O 2 S.....36878-9/43080-8
O 3.....44072-3/45456-11/45516-9,10,14,26,27/45556-10/46665-17/46805-28,29/47123-20/47124-5/47224-8,12/39783-11/36648-5/36700-1/37229-10/37237-7/37760-14/37781-5/38876-

C13 H18

236

CONTINUED

1/37963-2,5,6/40009-10/40403-8/40914-6/41188-5/45209-2/471203-10,11/4212-14/4240-3,4/42544-4/43044-1
O 3 S.....46665-27/38433-7/43227-15,18/43860-14,15/44010-5/44344-4
2/44971-3/45123-3/45556-15/45662-5/47123-7/47124-2/35587-38,39/35745-8,18/36995-29,30,36,37/37155-2/38240-4/39693-5/40860-6/41183-3/42486-8,11/43094-4
O 4 S.....35964-1/40508-3,4
O 4 S.....44870-10
O 5.....43227-12/43720-7/44089-9/44821-3/45244-1/46074-12/46701-2,3/46948-11/47124-20/47162-14/47348-21/36319-6/37021-1/37504-6/37530-13/39693-18/41252-14
O 5.....45859-5,6,13,14
O 6.....37002-1/39044-3/41252-2,10/43062-9
O 6 S.....45197-18,26
O 7.....46969-11/41834-5/42283-1
O 7 S 44.....4585-3,15/45470-2/40917-1/41597-16,17/42397-14,16,18,20
O 8.....37992-1
O 8 S.....43627-3/331-3
O 8 S 2.....37846-6
S 2.....37211-7
S 2.....38135-10
S 1.....45285-7/45286-6
C13 H19
R 2 N 2 O 2.....45375-2
BR.....38826-2
IR N.....41277-12
BR N.....4312-3
BR N 2.....37349-4/39405-2
BR N 2 O 3 S.....45787-22,23
BR O 2.....47123-5/40860-18
BR 2 N.....42286-3
BR 2 N.....43783-3
BR 2 N O 2.....43783-2,4
BR 2 N O 2 P.....36760-21
CL N.....39442-39
CL N O 2 S.....37848-9
CL N O 2 S.....4312-3
CL N 2.....37259-5
CL N 2 O.....45592-6
CL N 2 O S.....36504-13
CL N 2 O 2 S.....38513-3
CL N 2 O 2 S.....45787-96
CL N 2 O 2 S.....45787-17,18/37507-8,9
CL O.....4195-4/42971-11
CL O S.....36991-34,48
CL 2.....42971-6
CL 2 O.....39958-2
CL O S.....44510-2,3
CL S.....44048-52/36817-18
CL 2 N.....37367-2,3,4,5/40760-12
CL 2 N O.....35868-37/36601-17,24
CL 2 N O 2.....37367-6
CL 2 N O 2 P.....36760-18
CL 2 N O 2 S.....45591-19,20
CL 2 N 3 O.....40886-6
CL 3 N O 4 P.....37743-6
O.....38340-45
O.....38340-43
O 1 N 2.....38731-11
O 1 N 2 P.....45824-2
O 1 N 4.....42055-19
O 1 N 4 O.....47177-32
O 1 N 8.....42850-7
O 1 O.....44371-10
O 2.....44731-10
O 3.....44371-26
O 2 O.....44772-2
O 2 O 2.....43928-4
N.....43322-3/44510-26,27/45038-16/45077-6
46289-9/46418-9/46849-9/19/47151-7/47186-1/35861-2/36162-7/36879-24/37210-36,51,52/38079-9/38676-8/40021-1/40212-3/40217-1/40759-1/40922-65/41180-2/41884-13/42070-2
N.....44041-15/44947-5/45118-5/45173-21
45307-21/46418-10/46663-16/46849-4/46876-7/35868-2,3,10,11,38/36057-2/37219-56/37864-2
O 2 N 2.....37962-4
38032-1/373940-5
39470-4,5/39591-1/40064-1/40081-1/40487-5/40767-13/41884-17
N O S.....46417-2/47165-16/47170-3/39296-11,19/42716-3
N O S S.....46009-15,16
N O 2.....43282-1/43340-9/44048-70,72/44111-1/44812-1/45084-5/46629-9
45980-1/46384-5/46629-9
7,20/46849-2,11/35675-3/36097-5/36608-4
36793-31,66/37006-2,8/37424-1/37864-47/37866-6,31,89/37972-21/38230-3/39296-3/39866-21/40009-1,2,3,4,5,6,7/40927-11/42760-7/41450-6,7/41884-21/

C13H19

237

CONTINUED

41885-33/42060-10
N O 2 S.....47186-12/38433-2
O 3.....42069-4/4505-6
46344-12/46350-4/46849-12/35856-12/35880-11/36082-7/36602-1/36769-8/37662-3,4,5,6/37864-9/37866-106/38649-4/39973-9/40814-3/40873-3/40916-6/41284-2,5
O 3 S 44.....47186-14/47197-11/35964-6
11/37848-8/39274-22/40529-5/43107-5
N O 3 S.....36709-7/38661-6
N O 4.....45731-6,18/45884-2/40736-2,3/41927-32
N O 4 S.....43827-3
N O 5.....44006-6/45725-6/37165-7/42642-1
N O 5 S.....38622-5
N O 6.....38649-3/41834-2
N O 7.....39469-5/41831-1
N O 8.....39229-1
O.....46036-5
N S.....36958-4/38252-10
N S 2.....41350-2
O 2 P.....42133-9
N 2 O P.....36273-1/41660-3
N 2 O 5 P.....38540-3
N 2 O 6 P.....39410-5
N 2 O 11 T.....43518-8
N 3.....45608-5/37554-4
N 3 N 1.....45839-7,10
N 3 O.....44455-7/44587-31/46989-5/35862-55/35863-6/7862-14
38967-4,6,5/41173-8,14/42044-12/42700-5
N 3 O S.....46270-2/36958-12
N 3 O 2.....38668-9/40215-71/40230-8/43098-3
N 3 O 2 S.....38778-7/41008-3
42175-7/42402-21
N 3 O 3.....45985-12/46844-5
N 3 S.....36458-11/36862-46/38063-14/41632-19
43060-3,7,11
N 3 O S.....43648-19/37897-23
N 3 O 2 S.....47171-18
N 3 O 4.....47124-20
N 3 O 4 S.....36333-10/36334-11/37897-17
N 3 O 4 S 2.....36079-10,11
N 3 O 5.....36334-8/37897-31
N 3 O 5 S.....39588-13
N 3 O 6 S.....38706-261/41846-6
N 3 O 9.....46684-4
O 2 P S.....39692-23
N 4 O P.....39692-22
N 4 O 5 P.....46285-18
N 4 O 6 P.....46285-16
O 7 P.....45050-24
N 4 O 7 S.....46269-4
N 5 O 2.....42339-7
O 2 S 2.....38778-11
N 5 O 3.....36069-10
N 5 O 4.....43634-13/46416-4/36752-1/37136-1
N 5 O 6.....38360-7
N 5 O 7.....35842-7
N 5 O 2 S.....46222-9/40330-3
O P S.....45050-5,12
P S.....44656-12/42034-4
O P S.....45050-11
O 5 P S.....38823-11/39624-8
C13 H20.....45311-12,17,24/46245-5/46452-5,6,7,8/47302-5/3909-4/40449-9,10
AL N S.....45993-6,11
B N S.....41594-4
B N O 2.....43160-1
BR N O.....41297-27
BR N O 2.....43432-12
BR N 3 O 2 S.....44032-12
BR 2 N 2 O 2.....47088-17
N O 2.....36817-2/37387-2/38676-7
CL N O.....44154-12/44947-29,32/41297-26
CL N O S.....41405-3
CL N O 3.....43541-9
CL N 3 O 4 S.....38254-4
CL N 3 O 4 S 2.....4936-4
CL N 5 O 2.....37606-37
CL N 5 O 2.....37606-58,59
CL 2 N 3 O.....43108-14,15
CL 2 N 6 S.....392-4
CL 2 N 6 S.....37371-3
CL 4 N 4.....45898-2
CL 4 N 4 O S.....45719-8
CU N 2 O 2.....43293-5
I N O.....43220-10/44025-3/39123-30
I N O S.....47170-1
I N O 2.....36739-6,7/40605-1
I N 2 O 4.....44765-9
MN N O.....39173-7
MN N O 5.....42057-2,8
N O.....38881-7
N O.....39173-14
N O 3 P S.....42153-7
N O 4 P.....39410-2,10/42133-4
N O 6 P.....45572-10,11,16,17
N 2.....43563-18/43581-3/43311-6/45608-21/

C13 H20

238

CONTINUED

46418-11/47183-3/47236-3/36162-3,12/37368-47
39706-1,2/40021-25/
41607-7
N 2 O.....44029-5/44937-17/
45211-3/45333-6/
47358-6/37259-14/37665-3/38096-5/40477-3/
40993-16/41937-11/
N 2 O 2.....44206-1/45879-9/
37866-19/38962-4/
40883-1/41861-26
N 2 O 2 S.....41173-13
N 2 O 2 S.....38661-7
N 2 O 3.....37841-79/38962-1/
41861-27
N 2 O 3 S.....41405-4
N 2 O 3 S.....38561-7
N 2 O 4.....45391-19
N 2 O 4 S.....45592-8/45710-9/
47346-9/38649-63
N 2 O 4 S 2.....44828-7
N 2 O 5 S.....43670-9
N 2 O 6.....43431-2
N 2 O 12.....39229-1
N 2 O 12.....42229-1
N 2 O S.....37412-5/37668-8
N 3 O 7 P.....40379-2
N 3 O P.....36337-1
N 4.....44799-22/38443-4
N 4 O 2 S.....43257-7
N 4 O 2 S 2.....36563-4
N 4 O 3.....39496-7/41109-11
N 4 O 3 S.....43648-6
N 4 O 4.....47177-3
N 4 O 4 S.....42856-27
N 4 O 5.....45588-19/42755-3,4
N 4 O 6 S 2.....42856-7
N 4 O 10 P 2.....40630-2
N 4 S 2.....44799-18,31
N 5 O 14 P 3.....38585-6
N 6 O.....37721-2
N 6 O S.....35842-32
N 6 O S 2.....40418-6,7,8
N 6 O 4 S.....42161-2
N 6 O 8.....44888-4
O.....43273-1/4264-6/
44832-2,3/46092-1,2
2/47302-6/36122-3/
36224-3,4/36459-7/
36878-12/37717-13/
37781-1,2/38865-25,26,
27,28,29,30,31,32,33/
38894-11/39623-2/39882-2
3,14/40215-65/40449-3/
8/42116-4,6,12/45459-8/
43043-1,5/4304-6
O S.....45105-11/37527-3
O S 1.....40143-1
2 O 2.....43887-10/47350-2,3,7,
8/36048-11,12/
36187-2/36712-5/37016-1
1/38865-1,2,3,4,5,6,7,
8,9/39395-7/40099-1/
40151-5/40215-9/40453-3/
404528-3,11/41336-30/
41517-1/42002-17/42003-5/
47326-3/41226-4/
42536-5/42549-5,10/
42667-7/42987-5,10
O 2 S.....36991-24,68
O 2 S 2.....46732-19
O 2 S.....40990-4
O 2 S N.....42500-2
O 3.....44065-5/45556-3,4/
46148-3/47123-2/
47321-8/36500-5/35650-5/36458-8/37068-1/
37368/37350-2/38054-5/
14/40215-47/40403-11,
12,13/40410-15/41484-1/
42692-20/42895-4,9/
42969-16
O 3 S.....45001-8/40064-2
O 4.....43502-2/43853-2/
45456-5/35688-1/
36458-1/36756-11/36787-29/37155-3/37190-1/
37368/37350-2/38054-5/
3/38778-14/39854-20/
40410-12/40922-92/
42142-22/42261-13/
O 4.....42986-4
O 5.....43502-3/43770-1/
4089-10/46148-2/
38279-4,8/39820-17
O 5.....39227-11
O 6.....44185-2/46024-3/
47070-2/36395-1/
38250-2
O 8.....4564-4/36155-1/
S.....40898-7
S.....40494-1
C13 H21
BR.....46245-3/39395-11
BR N 2 O.....44003-8
CL N 2 O 2 S.....45545-7
CL N 2 O 2 S.....39915-7
CL N 2 S.....36504-19
CL O.....43316-6
O S 12.....36388-2
CL O 4 S 2.....39131-8
CL O 4 S 2.....36991-52
CL S 1.....42468-26,27,28,34,
35
O 3 O 4.....43714-6
I N 2.....43563-7/40229-19
I N 2 O.....40003-7/44937-45/
5880-45
I N 4 O.....42161-19
I S.....43913-7
N.....3322-21/43337-1,2,3/
46289-7/35951-2/
37,47-23/39587-4/
N O.....43416-1/43805-1/
44947-23,24,26,36/
45118-11/45122-34/
C13 H22.....46245-6/
39395-12/
42002-2/42739-12
B N 3 O.....43550-3
BR N O.....37842-5
BR N O P.....44378-3
CL N 5 O 2.....37606-29,41
CL O P.....44378-4
CL O 7 P.....39433-2
CL 2 N 2 O 5.....46723-2
CL 2 S 1.....37188-6
GE.....46371-1
I N O.....37205-17/37215-9
I N O 2.....40920-9
I O P.....44378-2
L 2 N O 11 P 2.....3940-15
N O 2.....36097-10
N O 3 P.....45653-19/37223-1
N O 5 P S.....46021-9,14
N O 8 P.....36705-1
N 2.....47358-4/36900-18
N 2 O.....46601-9/46172-3,7/
37206-3/37665-10,
11
N 2 O S.....45332-16,18,23
N 2 O 2.....45332-16/45333-15/37866-12/
38962-10/40880-4/41944-4
N 2 O 2 S.....41545-17
N 2 O 3.....44366-4/45911-0
13/37098-27/40863-5/42389-9
N 2 O 4.....43270-12/35984-7,
8/36390-34,35/
36824-13/38944-4
N 2 O S.....36688-17
N 2 O 5.....45725-5/35668-2
N 2 O 6.....43351-1
N 2 O 6 S.....44677-9
N 2 O 6 S 2.....38311-9
N 2 O 9.....45746-14
N 2 S.....37449-1,18
N 3 O 9 P.....36337-9

C13H21

239

CONTINUED

45714-5/46629-3,10/
46848-9/35864-2/35868-22,23,30,31/39579-16/
36879-3,6,17/37006-15/
37632-5,6,7/38676-6/
38868-3,7/39587-6/
40506-2/40859-19/41297-5,6,7/41756-4
N O S 2.....45332-27,33/
41642-49
N O S N.....35665-1/41405-1
N O 2.....4339-16/43805-3/
43806-6/44652-4/
O 5 O 9.....8/36097-7/
37006-10,11/37007-7/
37866-32,33,66/37972-26/
40539-9/40736-5,6/
42402-33,34
N O 2 S.....47186-20
N O 2 S S.....46009-1,2
N O 2 S 1.....44956-2
N O 3.....45333-8,9/36768-10,
11,12,14,15,16,17/
38054-17/40812-3
N O 3 S.....47186-21/38865-8,
53,54,55,56,57,58,
61,62,63,64,65,66,67,
N O 4.....46148-5/37841-9,32/
40863-14/40922-44
N O 5.....37841-35/39226-3/
40709-4
N O 6.....45725-3/47020-13/
41834-13/42343-1/
42642-22
N O 7.....44536-3/36476-13
N O 8.....36025-2
M O 8 S 3.....39902-1
S N.....35665-3/41405-8
S 2.....40022-10,17/41642-31
N S 3.....41642-32
N S 1.....46372-6
N 2 O 4 P.....40923-3/42480-5
N 2 O 5 P.....46642-1
N 3.....4174-7/35863-47
N 3 O.....43366-13/46040-9/
35638-5/35862-12,
22
N 3 O 2.....46989-8/42003-19
N 3 O 2 S.....47088-42
N 3 O 2 S 2.....37564-2
N 3 O 3.....36458-13
N 3 O 3 S.....37897-11
N 3 O 3 S 2.....41005-7
N 3 O 4.....44581-13/36308-1/
38252-4
N 3 O 4 S.....37897-12/38733-18
N 3 O 6.....43648-4
N 3 O 7 S.....45406-1,2
N 3 O 8.....43638-8
N 5 O.....45362-14
N 5 O 2.....43634-7
N 5 O 3.....36069-8,42,43
N 5 O 3 S.....38360-3
N 5 O 4.....46804-2
N 5 O S.....38360-5
N 5 O 6.....40387-1
N 5 O 7.....46899-4
N 5 O 8.....41388-1
N 7 O 2.....43634-19
N 7 O 3 S.....42340-1
O 2 P.....46286-9/39377-1
O 3 P.....47296-5,6
O 4 P.....44656-8/44698-1/
47171-8
O 4 P S.....44173-1
O 5 P.....40906-2/4173-9
O 5 P S.....44173-2
O 6 P S.....44173-3
O 7 P.....37979-6
O 8 P.....37637-5
C13 H22.....46245-6/
39395-12/
42002-2/42739-12
B N 3 O.....43550-3
BR N O.....37842-5
BR N O P.....44378-3
CL N 5 O 2.....37606-29,41
CL O P.....44378-4
CL O 7 P.....39433-2
CL 2 N 2 O 5.....46723-2
CL 2 S 1.....37188-6
GE.....46371-1
I N

C14H10		247	248	249	250	251	252
CONTINUED		C14 H11	CONTINUED	C14H11	CONTINUED	C14H12	CONTINUED
HF2 07.....42181-2	BR N2 02.....41602-16	N D4 52.....46634-7	CU N2 02.....39567-3	N4 07.....44168-10	CL 04.....45143-3/38235-2,3		
HG.....4355-5	BR N2 04.....40002-10	N D5 54.....40999-28/4413-3/	CU N2 04.....36367-8	N4 08.....43777-8/44107-6	CL 04 5.46199-3/38235-18		
I N3 04.....40365-9	BR N4 04.....36976-8/7/	45512-7-14	CU N2 010 P2.....45496-1/	N4 52.....36330-4/37061-9/	CL 05.....38235-14,17		
I2 02.....43351-6	36977-27/40366-43	N D6.....38018-8/39078-1/	41588-4	42258-9/42859-1/	CL 07.....45586-1		
I3 N 04.....44809-16,19,20	BR N4 05.....47177-19	42950-6	CU F10 04.....43483-50	43039-1	CL2 N 36848-17,18/41996-1		
I3 N 02.....44809-21	BR N4 5.....37061-14	N D6 5.....44413-6,7	N D 0.....44126-4	N6.....41177-10/41197-2	CL2 N D.....36848-10/40610-1		
IN N3 03.....40799-1	BR N6 06.....39885-15	N S.....43862-6/45759-2,3/	N D 02.....39880-9	N6 NI 04.....36367-5	CL2 N 02.....46900-21		
MN N3 03.....37889-2	BR 02 02.....46030-30	46351-25/38206-1/	D 04 5.....40226-3	N6 03.....41197-9	CL2 N 06 5.....45346-2		
MO 06.....45474-9	BR 02 52.....44569-9	38600-10/43014-12	F 1.....47158-6	N6 03.....37653-9	CL2 N S2.....38791-3		
MO2 N2 010.....38560-11	BR 03.....40362-7	N2 07 P.....44626-2	F N.....38480-6	N6 04.....42303-39,42	CL2 N2 P.....44815-3		
N2.....43447-17/44120-15/	BR 3.....44525-4	N3 0.....4382-2/4632-11/	F N 02.....46014-2	N6 04 ZN.....39885-17,25	CL2 N3.....46877-9		
45408-4,10/46593-5	BR3.....47182-11	37331-7/40004-19,	F N 04 5.....45600-5	N6 06.39885-12,28/41056-	CL2 N3 05.....44102-15		
713774-19/56386-2/	BR4 N D.....43574-22	20/40237-8/41225-9/	F2.....39049-29/39616-1	N6 08.....42741-11	CL3 N2.....42071-8		
38482-9/41434-48/42884-5,6	BR4 M D.....40615-7	41956-1	F2 02.....38299-1,2	N8 02.....47080-4	CU 1 P.....42453-3		
N2 N1 02.....39583-7	CL.....43295-2/37252-10/	N3 0 5.46318-8/37331-55/	FE.....42801-2	0.....36425-7/41254-1/	D 03 5.....35995-1		
N2 0.....45431-1/45671-11/	37286-1/2/38716-1	40172-1/42165-4,14	FE N2 04.....38081-9	42548-8/42979-17	D 04 5.....40226-4		
47095-5/36842-6/	CL F N D 0.....40388-19	N3 0 52.....40899-8	FE N2 04.....36374-2	0 5.....36010-13,16	F.....44158-6		
39278-10,11/39684-15/	CL N2.....36095-2,4	N3 02.....47117-4/35947-20	FE S.....38452-1	G S.....44184-7,16	F.....46250-8		
40204-30/40547-7	CL N2.....41739-16	22,25/36986-9,10,	HG2 04.....43413-1	O 52.....46404-2/47043-15/	F N2 0 5.....44184-14		
N2 0 5.46545-16/46690-1/	CL N2 0 5.....44974-25	11,12/41051-2/41135-1/	I N 02.....37335-14	02.....46404-2/47043-15/	F N2 03.....41686-12		
38259-9	44598-2,3,4/	41430-5/41465-6/41539-10/42750-7,8,9	I N 04 5.....45600-7	46404-2/47043-15/	F N2 03.....45601-9/		
N2 0 52.....39990-7	3684-2/3/38577-6/	45719-14	I N 3.....37536-6	47182-10/35853-27/	46155-2,3		
N2 02.....44031-8/45499-8/	41602-15/41934-40	N3 02 52.....48219-23	I N3 S.....41133-18	35874-10/36176-4/37041-	F N2 04 5.....46155-9		
45535-6/45683-4/	CL N2 02 5.....46186-7/	N3 03.....37235-12/37331-22	MM N2 06 5.....39050-11	2/37072-1,2,9,10/38277-	F 0.....40912-2		
47076-2/47117-5/47182-	39920-18/41916-43/	53/38773-15/39491-9,15	MM N6 04.....36367-7	2/40356-4/40545-2/	F 02 5.....46155-3		
1/36800-18/37639-8/	42747-23	N3 5.....44418-10/44974-27	MO 02 010.....40240-10	40737-6/40981-5/41367-	FE N3 0.....38452-3		
40462-1,2,3,4,5/40541-	CL N2 03.....35605-3	N3 03 52.....36079-33	41588-6	1/41908-1/42730-36	FE N3 0.....36100-6		
28,29/40910-13/41539-9	CL N2 03 5.....41278-21,43	N3 03 52.....36079-33	N.....43862-1/45683-1/	02 5.....44525-2/35874-2/	I N2 03 5.....45601-12		
N2 02 5.....44617-25/42918-15	CL N2 04 5.....45438-10	N3 04 52.....36079-33	46675-3/47182-14/	36399-1/37182-17/	I 0.....40912-3		
N2 07 52.....38259-16	39893-5,13	N3 04 52.....36079-33	36016-2/36095-1/37117-	38280-17/41018-40/	I 2.....39696-1		
N2 02 SR.....30853-7	CL N2 05 52.....42432-1/	N3 04 52.....36079-33	6/37143-6,7/37978-2/	42198-22,27	I 3.....39696-1		
N2 03.....44101-42/40211-11/	CL N2 05 52.....46152-18	N3 05.....40768-48/41465-4	39381-7/39405-6/39452-	02 52.....44547-3/44569-7/	N.....43446-1,2/43862-15/		
44926-1,2/36515-	CL N4 05.....44709-7/47177-20	N3 06.....36341-1/36986-1,5	1/41876-4/42177-1,4,6/	45105-4/46233-3	47002-9/42916-9		
20,41,42/41739-6	CL N4 06.....37061-13	13/36987-1,5	42750-1,2,3	03.....44103-2/45434-4/	N.....43446-3,4/43752-5/		
N2 03 5.....35605-24	CL N6 06.....39885-14	N3 5.....35716-15	N2 N1 04.....41614-7	36677-6/36897-14/	3862-13,28/44057-		
N2 04.....44622-4/36800-20	CL N6 06.....39885-14	N3 52.....37061-1	N2 0.....43446-5/44429-1,2/	37242-1,2/39755-3/	1/35813-5/35876-15/		
N2 05.....39002-2,4	CL N6 06.....39885-14	N5.....41491-2	45404-6,7/45431-4/	40272-5/40451-14/40475-	36176-3/38001-2,10,11,		
N2 05 52.....39885-6	CL N6 06.....39885-14	N5.....41491-2	46339-3,4/35859-5/	1/40486-3/40676-4/	12,14,22/38486-3/38600-		
N2 06.....42011-22	CL N6 06.....39885-14	N5.....41491-2	35971-6/36386-11/37117-	40737-1/40915-8/41908-	38/38767-2/38929-27/		
N2 06 5.....44395-6/39351-1	CL N6 06.....39885-14	N5.....41491-2	37143-8/37326-6,10/	2,9,12/42923-14	39306-5,6,7/40062-21/		
N2 06 52.....39885-2	CL N6 06.....39885-14	N5.....41491-2	38614-1/39491-7,14/	03 5.....43679-16/46233-4/	41908-17/42359-2/42916-		
N2 07.....39885-2	CL N6 06.....39885-14	N5.....41491-2	39386-3,20	46296-6/38898-9/	10		
N2 07 5.....44414-3	CL N6 06.....39885-14	N5.....41491-2	N2 0 5.....44974-22,24/	39642-4/42198-5,10,13	N 0 5.....45659-7,10/45759-		
N2 010 W2.....38560-12	CL N6 06.....39885-14	N5.....41491-2	37573-3/42918-11,	04.....36736-3/38053-8,11,	1/46327-2/46351-		
N2 5.43603-2,15/43611-14	CL N6 06.....39885-14	N5.....41491-2	13	4740314-6/40315-2/	15/46847-44/37064-1,7/		
10/39204-8	CL N6 06.....39885-14	N5.....41491-2	N2 0 5.....44974-22,24/	40676-8,9/42207-2/	40062-14/42198-19,23/		
N2 S2.....41779-12	CL N6 06.....39885-14	N5.....41491-2	37573-3/42918-11,	04 5.....42198-1,3/42751-16	42433-13		
N2 S2 ZN.....44997-2/42823-2	CL N6 06.....39885-14	N5.....41491-2	13	05.....46505-2/40166-11/	N 0 52.....38791-15		
N2 S1.....44624-3	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 02.....43196-1/44702-1/		
N4.....45618-1/41819-6/	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	44770-3/44927-7/		
41845-10/42542-9/	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	46420-10/46615-1/46648-		
42884-2	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	10/46693-7,28,29,30/		
N4 0.....41196-3	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	36095-1/38005-1/38786-		
N4 0 5.....38260-5	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	3,6/39592-26/39837-5/		
N4 02.....43171-22,23/	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	40168-19/40737-2/40915-		
35953-16/41845-6	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	10/41040-48/41908-18/		
N4 02 5.....38259-2/40057-21,22	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	42472-3,5,6/42595-2		
N4 03.....40004-16,17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 02 5.....37064-2,14,16/		
N4 03 5.....40057-20/40172-2,3/42165-8/43009-	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	39255-6/42198-9,		
N4 04.....44614-9/41564-4/	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	11,17/40161-7		
41565-39	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 03.....43196-2/43629-4,10/		
N4 05.....44028-7	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	45268-4/46343-1,3/		
N4 06.....42242-5,6	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	46420-8/46693-15,23/		
N4 06 52.....44800-6/35605-5/40422-2,3	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	473932-1/40101-1,19,		
N4 07.....40768-49	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	20,21/40168-18/40676-		
N4 08.....37901-8,9,10	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	19/41237-8/41602-18		
N4 08 5.....37895-5	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 03 5.37064-13/39253-8/		
N4 08 52.....44415-4,5	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	42198-4/42641-1		
N4 110 S2.....44415-4,5	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 04.....43226-6/43777-9/		
N4 112 S2.....44024-3	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	45429-10/46224-11/		
N4 5.....38260-4	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	46296-8/46420-7/46615-		
N6.....41197-8/41845-7/	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	3/36963-4/39919-14/		
42542-7	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	41021-7/41237-6/41291-5		
N6 02.....41845-8	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 04 5.....44098-22/45103-		
N6 04.....39996-8,11,13,14,	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	24/45600-3/40427-		
N6 05.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	1/41365-5,14/42751-20		
N6 06.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 04 52.....38649-87		
N6 07.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 05.....40005-6/40700-7/		
N6 08.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	40950-5/41365-27/		
N6 09.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	41709-2/42327-5,11		
N6 10.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 06.....40758-7		
N6 11.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 06 5.....46199-8,5/41365-		
N6 12.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	20		
N6 13.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 07.....38018-7		
N6 14.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 07 T1.....38173-1		
N6 15.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 07 S2.....47068-6/		
N6 16.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	38600-9/41433-1,2,		
N6 17.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	19,21/40168-18/40676-		
N6 18.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	19/41237-8/41602-18		
N6 19.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 03 5.37064-13/39253-8/		
N6 20.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	42198-4/42641-1		
N6 21.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 04.....43226-6/43777-9/		
N6 22.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	45429-10/46224-11/		
N6 23.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	46296-8/46420-7/46615-		
N6 24.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	3/36963-4/39919-14/		
N6 25.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	41021-7/41237-6/41291-5		
N6 26.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 04 5.....44098-22/45103-		
N6 27.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	24/45600-3/40427-		
N6 28.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	1/41365-5,14/42751-20		
N6 29.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 04 52.....38649-87		
N6 30.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 05.....40005-6/40700-7/		
N6 31.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	40950-5/41365-27/		
N6 32.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	41709-2/42327-5,11		
N6 33.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 06.....40758-7		
N6 34.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	N 06 5.....46199-8,5/41365-		
N6 35.....41269-17	CL N6 06.....39885-14	N5.....41491-2	13	41339-11	20		
N6							

C14H13

253
CONTINUED
N5...43778-11/47263-1,8
N5 O...44921-6/47036-20/
36299-18/37300-17
N5 O2...36300-7,13/41539-
14
N5 O3...37533-5/39423-6,7
N5 O4...40479-1
N5 O4 S2...42303-37
N5 O5...37331-13/40366-11
N7 O3...42303-32,35
N7 O4 S2...42303-15
N7 O6 S...41930-52
O P...46776-1
O2 P S...44626-4
O3 P...36461-7/40613-6
O4 P...36866-12/38313-4/
38430-8
O4 P S...44626-5

C14 H14...43369-7/
37507-1/38235-
22,23/39049-1

AL NA S3...35749-2
AS K...46113-1
AS L1...46113-5
B N S...39013-1
B O2 P...43160-17
BR O10 S2...47333-3
BR O2...38505-2,3,4
BR CL O2...37307-4
BR D5 O3...37090-1
BR I N2 S2...44422-6
BR N O...35724-13
BR N O S...46562-24
BR N O2...45081-2,6/41570-
I
BR N O3...46420-6
BR N O2 P...37571-12
BR N3...42670-1
BR N3 O2...45681-14
BR N3 O3 S...36245-15
BR N3 O4 S...39329-7
BR2 O...40279-9
BR2 O2...37307-3
BR2 O4...45021-10
BR6 N4 O2 RE...38056-27
BR6 N4 O2 SE...38056-19
BR6 N4 O2 SN...38056-23
BR6 N4 O2 TE...38056-14
CA N2 O8...36501-4
CD N2...44280-5
CD N2 O8...36501-7
CE CL3 N2 O...41092-35
CL N...36848-16/38233-24/
42916-3
CL N O...43595-8/46420-13/
36556-12/36848-8/
9/37860-14/42916-4/
43108-24
CL N O S...37848-3
CL N O2...41293-2,3
CL N O2 S...37848-14
CL N O3...37287-20/41293-
4,5
CL N O6...45346-1
CL N O6 S...36504-4
CL N O2 P...39390-1
CL N2 O S...41039-14
CL N3 O2...38812-2
CL N3 O2 S...46435-1
CL N3 O3...45499-16
CL N3 O3 S...36245-14
CL N5...43778-7
CL O3 P S...38066-3
CL P S...38932-9
CL2 GE...46200-2
CL2 N2 O2...39329-4
CL2 N2 O2 S...41916-31
CL2 N2 O3...35835-8
CL2 N2 O3 PT...39174-28/
29,42,43
CL2 N2 O3 S...44102-14
CL2 N2 O4...35835-11
CL2 N2 O4 PT...39174-18/
19,40,41
CL2 N2 SN...43500-7
CL2 N4 O3...37606-55/
37863-29
CL2 O2...37307-2
CL2 O4...39239-1
CL3 LA N2 O...41092-34
CL3 N O PT...39174-26,27/
33,34
CL3 N O2 PT...39174-16,17/
31,32
CL3 N O2 S...39254-4
CL3 N2 O P...45212-10
CL4 N3 P3...39774-5,6
CL4 O2...40304-2
CL5 N O4...46548-13
CL6 N2 P2...47311-1
CL6 N4 O2 RE...38056-32
CL6 N4 O2 TI...38056-35
CL6 PT...42496-1
CO N2 O8...36501-9
CO N4 O2...36727-4
CO N4 SE2...36727-5
CR O2...41313-5
CO N2 O8...36501-10
CO N6...40573-11
D2 N2...39880-14
F N...47158-4
F N3 O3 S...36245-16
F O2 P S...40872-7,8,9
FE...47422,43
FE N4...43179-11
FE O...43179-1/44455-1/
44876-6
FE O2...46839-10
FE...42574-1
HG O3...42048-3
HG O2...40723-1
I N O...44820-22
I N O2...47075-7,8/37791-9
I N S...44820-21
I N3 O2...45681-17
I2 S...37525-10
L2 N2 O8...36501-1

C14 H14

254
CONTINUED
MC N2 O8...36501-3
MN N2 O8...36501-5
N NI O...40753-7,8,15,16
N O P...46111-5/36110-6
N O3 P...36110-6
N O4 P...39390-8
N2...437-17/43862-10/
44429-3/47182-2/
36057-14
N2 NI O8...36501-8
N2 O...43217-5/43535-6/
43862-27/44026-70/
44452-1,2,3,4,5,6,7,17/
45004-13/36612-7,17/
37117-1/37639-9/38503-1/
138839-15/38991-8,9/
39222-16/39445-2/39491-8/
39684-8/39455-29,31/
40279-2/42128-3/42750-
10,11,12,13
N2 O...454563-7/44974-4/
6/41278-5
N2 O S4...44401-9,11
N2 O2...43447-18/44452-8,
9,10/44693-2/
45372-1/35604-2/35859-2/
3735863-13/37171-2/
38862-5/39491-4/40392-9/
40737-7/41316-5/
41434-39
N2 O2...44611-37/44974-
N2 O2...11,13/45484-14/
45792-1/37463-4/37563-3/
5/41821-1/42078-33
N2 O2 S3...38724-6
N2 O3...44145-1/35724-14,
16,17/35835-5/
35897-14/38706-51/
38794-6/39031-5/39281-1/
12/41177-1/42374-1/
43018-1
N2 O3 S4...44102-11/44974-
N2 O3 S7...45601-67
45652-25/45792-9/45979-7/
1/35715-2,4/35848-11/
37645-14/38118-1/40935-
4/42308-9
N2 O3 S2...36079-19,20
N2 O4...43585-6/44499-7/
35657-18/36019-6/
37841-64/39738-9/41614-
2/41934-27
N2 O4 S...44819-2/45600-
12,13,15/38969-14,
15/41285-26/42308-7/
N2 O4 S2...36079-22/37862-
5
N2 O5...47102-39/36397-4/
38913-6/41199-9
N2 O6...44246-6/46992-5/
35936-30/42011-1
N2 O6 S...46928-1
N2 O6 S2...44227-1,6/
45801-27
N2 O6 SI...45531-10
N2 O7...38264-8
N2 O7 S...46928-3
N2 O8...46901-1
N2 O8 S...46928-5
N2 O8 SR...36501-2
N2 O8 ZN...36501-6
N2 S...45398-22,23/46716-
22/47264-26/37563-
1
N3 O5 P...37571-15
N4...47613-7,8/47345-1/
37071-20
N4 NI S2...36727-8
N4 O...47345-7/40757-4,11,
12,13,17,18,19
N4 O S...36548-12
N4 O2...45514-10/37554-1/
37863-32/39885-10/
41056-6/42177-4
N4 O2 S...40536-16/40537-
19
N4 O2 S2...42310-20
N4 O3...44692-2,5/37863-
5/40536-24,29/
40537-2
N4 O3 S...46434-13/42303-
10/42310-19
N4 O4...44800-12/47177-5/
35924-24,25,26,31/
35983-9/36430-2,5/
40216-10/40366-8,9,10/
40537-14/42700-5
N4 O5 S...42161-16/42310-
31
N4 O5 S2...400673-1
N4 O6...47070-6/35583-12/
35924-29
N4 O10 S2...44414-8
N4 PD S2...44745-4
N4 S...42162-7/42859-3
N6...35975-5/40428-7,8,9
N6 NI...40573-9
N6 O...35842-37/42909-20
N6 O S2...35842-45
N6 O2 S2...42303-30
N6 O5...41933-18
N6 PD...40573-10
N8 O2...47080-13
N8 O2 V...37062-14
N8 O7...37062-16/
44141-2/67222-7,9/
35874-3,4/38235-32,35/
38280-3/38286-3/38306-4/
343808-3,4/40279-11/
40882-6/40967-9/41017-
30/42356-3
O S2...41018-26,27,
28,31,42
O2...43216-2/43249-9/
43987-1,2,3,4/37043-
22/47182-4/36519-6/
37200-10/3721-11/
37549-1/39049-18/39641-
11/39646-7/39643-3/
39644-4/39645-11/39689-
40/39854-5/40279-14,16,
22/40485-3/41017-18/
41124-3/41812-6/42356-
14
O2 S...43965-8/45103-20/
45524-3/37727-2/
38312-1
O2 SI...41403-1
O2 SN...41403-8
O3...43238-11/46364-10/
47026-22/35788-1/
36063-7/36479-7/36897-
16/38731-4/39689-15,32,
35,44/40165-4/40279-1/
40485-4,12/40486-1/
41010-1/41226-2/47711-
7/42847-3,9/49223-7
O3 S...36265-5/41568-37/
O4...44481-5/55215-1/
46574-2/47027-3/
35874-13/37715-1/40006-
5/40510-1/41228-6/
41339-7/41349-9/42207-6
O4 S...45524-4/39735-12
O4 S2...38952-2
O5...43560-12/39232-4,11,
12/39397-6/40486-
19/41183-12,13/42207-1/
O6...46838-2/37603-1/
36864-5/41183-11/
41339-25
35955-2/37178-4
O8...47059-1/47223-3,10/
41020-1/42950-14
O8 S2...39735-28
S...36010-14/38235-36/
38306-5
S2...38982-4/41257-11/
41471-3/42685-7/
43036-1
S2 SN...35826-2
ZN...40725-2,5

C14H14

255
CONTINUED
N O2...41543-2/41054-4/
46224-6/46420-11/
46646-4/35724-2,18/
38125-13/38240-8/38706-
248/38767-4/39835-16/
40426-2/40925-1,16,17/
41434-30,31
N O2 S...44819-1/46716-24/
37563-8/39274-35/
40427-3/41191-1
N O2 S2...37449-14
N O3...44818-7,14/45429-
6/46420-9/46497-8/
36681-5/37287-42,48,51/
37913-3/39304-3/39494-
15/39682-20/39835-9,11/
40448-1/40925-2/41237-3
N O3 S...46938-5/42472-8,
9,11,15,16,18
N O4...43952-1/46224-12/
46344-9/46577-1/
47189-12/39486-1/
40081-12/40925-5,13/
40950-12/41339-9/41616-
10/41709-1/3/42532-1
N O4 S47333-5/36227-18/
37563-21
N O5...45905-1,3/37864-98/
39738-3
N O5 S45103-23/36341-3/
38264-15,16
N O6...45500-9/41897-3,5
N S...46510-38/46504-6/
39647-4/41900-16
N2 O P...41359-32
N2 O3 P...37571-5
N2 O6 P S2...46317-3
N2 O8 P...41712-8,9,10,11,
12,13,14,15
N3...35710-5/39116-5/
41533-5
N3 O...45514-9/46312-1,2,
3/36015-9/3751-6,
7/39644-9/40237-16/
40368-4/40378-1/40757-
20,24,29
N3 O S...46318-10
N3 O S4...38835-1
N3 O2...44929-6,17/45418-
8/45681-4/46312-8/
35897-12/35947-11/
36986-2/36987-6/37062-
17/39281-5/40053-13/
40974-4/41389-3/41919-
10/42630-94
N3 O2 S...41139-5/41930-
15/42630-7
N3 O3...41604-3/42753-20
N3 O3 S...36612-11,21/
39906-1/41007-1/
42630-11/43097-1,11
N3 O3 S2...40673-9,10
N3 O4...36836-96/36837-1/
37334-7
N3 O4 S...46360-97/39905-
17/39954-1,2,3,11,
12,13,29,30/41007-1/
42630-13
N3 O5...46718-1/41232-2/
43012-10
N3 O5 S...45513-2/36333-3/
41821-20
N3 O6...45623-2
N3 O7...40623-4
N3 O7 S...41186-8
N3 O2 S...37651-22
N5...43778-10/47022-10/
38807-5
N5 O...45110-21/38807-12
N5 O2...37042-14
N5 O2 S...41930-53
N5 O3...40534-3
N5 O3 S...44620-22/41933-
19/42303-12
N5 O4...46492-4
N5 O4 S...36286-2
N5 O4 S2...40673-4
N5 O4 S2...40673-4
N5 O5...45505-10
N5 O7...43126-2
N7 O2...43123-7
N7 O2 S...43123-7
N7 O2 S2...38313-12
C14 H16...45622-3/
38280-7/41647-9

AS N...46113-3
B N4 O3...35990-7
B O2...39725-5
B O4...46405-16
BR CL N O5...44036-5
BR CL N O6...44036-1,2,3,4
BR N2 O...36016-1
BR N2 O2...37006-3/37335-
18
BR N2 O3 S...41821-19
BR N2 O6...41366-5
BR N4 O3...37863-31
BR O...46357-7
BR O2...45361-12/45565-2/
35788-5/40279-17
BR O3 S...40966-2
BR O5...37504-2/42943-8
BR O7...41602-2
CL...36008-3
CL N2...36095-14,16/36848-
7
CL N2 O...36013-9/42906-2
CL N2 O2...38661-11/42906-
6
CL N2 O4...37841-65
CL N4...46877-7,10
CL N4 O3...37863-25,30/
38690-20
CL N4 O5...36284-8/40639-1
CL N4 O5 S...39079-4
CL N4 S...42593-8
CL O...46357-7/40279-5/
41910-35
CL O2...37201-5,24/37307-
1/40279-13
CL O3...45143-5/39691-6,
11/40485-20
CL O5...45528-58/45586-2/
39122-3/41759-11
CL O5 S...44510-17
CL O6...41759-12
CL O7...37178-8/41365-6
CL2 N...40222-7
CL2 N O PT...39174-4,5,25
CL2 N O2...39960-40
CL2 N O2 PT...39174-2,3,15
CL3 O5...36599-17
CL3 O9...46913-5
CL4 N O4...46548-6
CL5 O2 S...46854-6
F N2 O2...35851-9/41686-10
F O4...40343-6
F3 N4 O6...46368-4
F4 I N2 O...38841-60
F6 N O3...46771-4
FE N43179-13,26/40684-1
FE N O2...43179-10
FE N2 O6...36374-7
HG N O5 S...41000-7
I N2 S...42754-13
I O2...40279-18/41759-15
I3 N2 O5...39706-273
I2 N2 O...38706-273
MG P...41110-2/41958-6
MN O4...45170-2
N...45038-30,33/47293-2/
36207-5/38233-1,2,
21/39596-1
N O...43458-4/43955-2,6,6/
44080-5/44872-21
45185-2,3,5,6,7,9/
45431-9/45688-3,4/
46162-1,4/46491-8/
35724-15/36656-11/
36859-3,7,8,9,10,13,14/
36885-11/38706-254/
38768-7/38991-12/39144-
6,14/40662-12/40084-8/
44019-1/40612-7/40884-
1/40925-19/41721-4/
41904-3/42762-3
N O S...45652-23

C14 H15

256
CONTINUED
N O2...41543-2/41054-4/
46224-6/46420-11/
46646-4/35724-2,18/
38125-13/38240-8/38706-
248/38767-4/39835-16/
40426-2/40925-1,16,17/
41434-30,31
N O2 S...44819-1/46716-24/
37563-8/39274-35/
40427-3/41191-1
N O2 S2...37449-14
N O3...44818-7,14/45429-
6/46420-9/46497-8/
36681-5/37287-42,48,51/
37913-3/39304-3/39494-
15/39682-20/39835-9,11/
40448-1/40925-2/41237-3
N O3 S...46938-5/42472-8,
9,11,15,16,18
N O4...43952-1/46224-12/
46344-9/46577-1/
47189-12/39486-1/
40081-12/40925-5,13/
40950-12/41339-9/41616-
10/41709-1/3/42532-1
N O4 S47333-5/36227-18/
37563-21
N O5...45905-1,3/37864-98/
39738-3
N O5 S45103-23/36341-3/
38264-15,16
N O6...45500-9/41897-3,5
N S...46510-38/46504-6/
39647-4/41900-16
N2 O P...41359-32
N2 O3 P...37571-5
N2 O6 P S2...46317-3
N2 O8 P...41712-8,9,10,11,
12,13,14,15
N3...35710-5/39116-5/
41533-5
N3 O...45514-9/46312-1,2,
3/36015-9/3751-6,
7/39644-9/40237-16/
40368-4/40378-1/40757-
20,24,29
N3 O S...46318-10
N3 O S4...38835-1
N3 O2...44929-6,17/45418-
8/45681-4/46312-8/
35897-12/35947-11/
36986-2/36987-6/37062-
17/39281-5/40053-13/
40974-4/41389-3/41919-
10/42630-94
N3 O2 S...41139-5/41930-
15/42630-7
N3 O3...41604-3/42753-20
N3 O3 S...36612-11,21/
39906-1/41007-1/
42630-11/43097-1,11
N3 O3 S2...40673-9,10
N3 O4...36836-96/36837-1/
37334-7
N3 O4 S...46360-97/39905-
17/39954-1,2,3,11,
12,13,29,30/41007-1/
42630-13
N3 O5...46718-1/41232-2/
43012-10
N3 O5 S...45513-2/36333-3/
41821-20
N3 O6...45623-2
N3 O7...40623-4
N3 O7 S...41186-8
N3 O2 S...37651-22
N5...43778-10/47022-10/
38807-5
N5 O...45110-21/38807-12
N5 O2...37042-14
N5 O2 S...41930-53
N5 O3...40534-3
N5 O3 S...44620-22/41933-
19/42303-12
N5 O4...46492-4
N5 O4 S...36286-2
N5 O4 S2...40673-4
N5 O4 S2...40673-4
N5 O5...45505-10
N5 O7...43126-2
N7 O2...43123-7
N7 O2 S...43123-7
N7 O2 S2...38313-12
C14 H16...45622-3/
38280-7/41647-9

AS N...46113-3
B N4 O3...35990-7
B O2...39725-5
B O4...46405-16
BR CL N O5...44036-5
BR CL N O6...44036-1,2,3,4
BR N2 O...36016-1
BR N2 O2...37006-3/37335-
18
BR N2 O3 S...41821-19
BR N2 O6...41366-5
BR N4 O3...37863-31
BR O...46357-7
BR O2...45361-12/45565-2/
35788-5/40279-17
BR O3 S...40966-2
BR O5...37504-2/42943-8
BR O7...41602-2
CL...36008-3
CL N2...36095-14,16/36848-
7
CL N2 O...36013-9/42906-2
CL N2 O2...38661-11/42906-
6
CL N2 O4...37841-65
CL N4...46877-7,10
CL N4 O3...37863-25,30/
38690-20
CL N4 O5...36284-8/40639-1
CL N4 O5 S...39079-4
CL N4 S...42593-8
CL O...46357-7/40279-5/
41910-35
CL O2...37201-5,24/37307-
1/40279-13
CL O3...45143-5/39691-6,
11/40485-20
CL O5...45528-58/45586-2/
39122-3/41759-11
CL O5 S...44510-17
CL O6...41759-12
CL O7...37178-8/41365-6
CL2 N...40222-7
CL2 N O PT...39174-4,5,25
CL2 N O2...39960-40
CL2 N O2 PT...39174-2,3,15
CL3 O5...36599-17
CL3 O9...46913-5
CL4 N O4...46548-6
CL5 O2 S...46854-6
F N2 O2...35851-9/41686-10
F O4...40343-6
F3 N4 O6...46368-4
F4 I N2 O...38841-60
F6 N O3...46771-4
FE N43179-13,26/40684-1
FE N O2...43179-10
FE N2 O6...36374-7
HG N O5 S...41000-7
I N2 S...42754-13
I O2...40279-18/41759-15
I3 N2 O5...39706-273
I2 N2 O...38706-273
MG P...41110-2/41958-6
MN O4...45170-2
N...45038-30,33/47293-2/
36207-5/38233-1,2,
21/39596-1
N O...43458-4/43955-2,6,6/
44080-5/44872-21
45185-2,3,5,6,7,9/
45431-9/45688-3,4/
46162-1,4/46491-8/
35724-15/36656-11/
36859-3,7,8,9,10,13,14/
36885-11/38706-254/
38768-7/38991-12/39144-
6,14/40662-12/40084-8/
44019-1/40612-7/40884-
1/40925-19/41721-4/
41904-3/42762-3
N O S...45652-23

AS N...46113-3
B N4 O3...35990-7
B O2...39725-5
B O4...46405-16
BR CL N O5...44036-5
BR CL N O6...44036-1,2,3,4
BR N2 O...36016-1
BR N2 O2...37006-3/37335-
18
BR N2 O3 S...41821-19
BR N2 O6...41366-5
BR N4 O3...37863-31
BR O...46357-7
BR O2...45361-12/45565-2/
35788-5/40279-17
BR O3 S...40966-2
BR O5...37504-2/42943-8
BR O7...41602-2
CL...36008-3
CL N2...36095-14,16/36848-
7
CL N2 O...36013-9/42906-2

1265		1266		1267		1268		1269		1270	
C14H20 CONTINUED		C14H21 CONTINUED		C14H22 CONTINUED		C14 H23 CONTINUED		C14H24 CONTINUED		C14 H26 CONTINUED	
02	S.....36991-9	1/46415-4/46712-2	N2	03 S.....37035-1/39129-23	4/10/37530-7/37662-21,	35932-6,10/37021-	9/37289-3/39047-5/	35932-6,10/37021-	42485-5	7,20,4,29,33/	
02	S12.....36103-16	46849-6,9,14/35896-16,	N2	04 S.....37336-15/39316-40/	22,23,24/37866-35/	39022-10/40863-1/	39379-10/40410-14/	39379-10/40410-14/	45757-1/339877-9/	40732-5/40978-1/41003-	
03	43994-3/44934-6/	3734/36029-1,6/36793-9,	N2	04 S.....37436-20/37821-	41927-15/42100-19	39022-10/40863-1/	40765-3/40916-9/41128-	40765-3/40916-9/41128-	41265-1,9,13/	12,13/41863-5,8/42958-1	
	43994-3/44879-2/	32,41/36863-1/37866-	N2	04 S.....37436-20/37821-	2/41133-5,11	N3	03 S.....47168-20,21	47168-20,21	45174-2/	36103-17	
	45536-11/45556-11/	104/37972-23/38219-1/	N2	04 S.....44614-1-		N4	04 S.....45162-6/45305-5/	45162-6/45305-5/	45174-2/	45286-2	
	18/46805-19/47026-21/	38797-2,3/39866-3,7/	N2	04 S.....44614-1-		N4	04 S.....37841-37,38/40709-5	37841-37,38/40709-5	40215-32,51/40255-3/	40732-5/40978-1/41003-	
	47123-21/47224-9/47309-	40767-9/40921-1/40927-	N2	06 S.....44614-10		N5	05 S.....39230-2	39230-2	40682-4/40944-20,23/	40732-5/40978-1/41003-	
	14/36458-3,10/37021-4-	9/1276-11/41986-1	N2	06 S.....45528-83/42011-18		N6	06 S.....42580-4	42580-4	41247-8,16,17,21/42966-	40732-5/40978-1/41003-	
	5/37370-3/37574-2/	N02 S.....47186-10/37739-4	N2	06 S.....44672-2		N6	06 S.....45149-20	45149-20	40732-5/40978-1/41003-	40732-5/40978-1/41003-	
	37813-3/37827-4/38403-	N02 S.....45332-32	N2	08 S.....37663-32		N7	07 S.....43651-5/36983-24	43651-5/36983-24	41265-3,11,15	41265-3,11,15	
	57/38797-1/37336-4/	N02 S1.....44956-6	N2	08 S.....37663-32		N8	08 S.....40725-3	40725-3	41265-6	41265-6	
	40215-68/40528-5/40916-	N03 S.....44031-20/45858-22/	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	7/42120-31/42402-5,6/	46627-7/47236-11	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	03 S.....36991-67/40211-5/	35587-8/35880-12/36022-	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	42403-1,2	373662-18,19/37866-12/	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	04.....43860-16/44352-2/	38676-1/39297-6/37971-	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	44841-4/45317-11/	11/40290-4/40814-2,4/	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	45556-16/46469-5/46626-	42285-12/42700-16,17/	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	6,11/46805-30/46944-4/	43005-3	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	47123-8,10/3587-40/	N03 S.....46938-4/47197-10	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	37545-2/35955-10,11/	N03 S1.....46009-5,6	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	36108-8/36235-2/36459-	N04 S.....36709-6/38661-8	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	6,8/36995-38,39/37370-	N04 S.....35880-19/35986-15/	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	4,6/38342-10/39232-34/	41927-42	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	39693-22/40410-9/40854-	N04 S.....39331-50	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	6/40860-7/40916-3/	N05 S.....44006-6/35986-12/	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	41169-17/41484-5/471825-	42121-2	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	7/41927-46/42486-14/	N05 S.....45149-17/38622-7/	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	43041-1	43052-19	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	04 S.....36991-4	N06 S.....44006-6	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	04 S.....47142-6	N07 S.....46026-6	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	04 S.....4618-11	N08 S.....44536-9/40663-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	05.....43405-10/43770-3/	N09 S.....44383-5	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	44089-3/44565-2/	N10 S.....40323-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	45858-4/46701-6/46944-	N11 S.....47168-4/1/37544-12	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	2/47162-2/37549-13/	N12 S.....39971-3	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	36067-13/37650-1/38414-	N20 P.....44356-3	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	7,8/39249-4,6/39337-	N20 P.....44356-3	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	12/41825-13/42207-3/	N20 P.....44356-3	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	05 S.....39046-8	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	05 S2.....43062-1	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	06.....37860-1/37095-5/	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	41252-3	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	06 S.....43227-16	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	07.....45139-1/42283-4	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	07 S.....41026-2/42397-15/	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	17,19,21	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	08.....43187-2/45413-5,6/	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	47223-7/41175-7/	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	08 S.....43627-1/37846-8	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	09.....43334-2/43376-2/	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	43627-6/43670-3/	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	40203-2/41221-1	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	07 S.....44949-3	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	010.....41344-3	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	012.....45664-1/37961-15	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	P8.....42073-4,6	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	S12.....36103-9	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	SN.....37393/39163-5/	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	41401-5	N3.....44046-6/17/47484-1	N4	05 S.....37663-32		N9	09 S.....40022-15	40022-15	41265-6	41265-6	
	C14 H21	C14 H22	C14 H23	C14 H24	C14 H26	C14 H28	C14 H29	C14 H30	C14 H31	C14 H32	
	F4 N2.....38219-8	F4 N2.....38219-8	F4 N2.....38219-8	F4 N2.....38219-8	F4 N2.....38219-8	F4 N2.....38219-8	F4 N2.....38219-8	F4 N2.....38219-8	F4 N2.....38219-8	F4 N2.....38219-8	
	N N2.....44579-16	N N2.....44579-16	N N2.....44579-16	N N2.....44579-16	N N2.....44579-16	N N2.....44579-16	N N2.....44579-16	N N2.....44579-16	N N2.....44579-16	N N2.....44579-16	
	B O2.....42848-1	B O2.....42848-1	B O2.....42848-1	B O2.....42848-1	B O2.....42848-1	B O2.....42848-1	B O2.....42848-1	B O2.....42848-1	B O2.....42848-1	B O2.....42848-1	
	B10 N P2.....36926-3	B10 N P2.....36926-3	B10 N P2.....36926-3	B10 N P2.....36926-3	B10 N P2.....36926-3	B10 N P2.....36926-3	B10 N P2.....36926-3	B			

C14H29 271 CONTINUED C14 H33 277 C15H7 273 CONTINUED C15 H9 274 CONTINUED C15H10 275 CONTINUED C15 H11 276 CONTINUED

C14 H29 271 CONTINUED
CL D2 SN.....46386-5
F5 N2 S1.....42253-4
N 0.....44390-1/38152-4
40612-1/43108-1
N O S13.....38582-6
N O2.....36048-0
N O2.....43148-24
N3.....44046-31
N3 O2.....45423-7
N3 O4.....41383-9
N3 S.....37371-13
N3 SN.....37166-11/40196-13
N5 O S13.....41229-9
N5 PD S2.....44745-6
O3 P.....37593-3
O4 P.....42604-2
O5 P.....36988-8/39928-1,14

C14 H30.....36576-7/
37466-2
B N5 O2.....38536-2
B10 N.....46987-6
R10 O4.....4260-13,18
BR2 CU N2 O2.....44967-7
BR2 CU N2 O2.....44967-7
BR2 N2 NI O2.....39559-2
BR2 N2 O2 ZN.....44967-6
BR2 N4 O2.....36811-12
BR2 N4 O4.....37845-9
BR3 P.....40067-5
CL2 N2 NI O2.....39559-9
CL2 N2 O2 ZN.....44967-5
CL2 O2 P2 RU.....47085-7
CL4 N4 NI N2.....40496-6,9
CO N2 P2 S2.....39571-12
CU N2 O3.....44967-11
CU N2 O6 S.....44967-11
CU N4 O6 S.....44967-11
N O3 P.....46099-9
N O4 P.....45990-6,7,8,10
N O5 P.....45990-33
N2.....38781-3
N2 NI O10 S2.....39559-6
N2 O2.....45528-82/38881-8
N2 O6 S2.....44967-6
N2 S1.....44803-10/39955-23
N3 O P.....41359-1
N3 O4 P.....39852-36/42517-4
N4 NI O8.....39559-9
N6 O2.....36812-3
N10 OS.....42833-3
N10 RU.....45065-6,8
P S2 SN.....35830-3
O2.....45313-1,2,3,7
39181-4/41003-15
O2 SN.....43203-2/38840-1/
39305-2
O3.....35972-3/37289-24
O3 SN.....35830-2
O4.....45610-4,7/36185-3,4
O4 S.....47112-12/42485-14
O4 S2.....41992-3
O5.....42972-5,6
O5 TL.....44961-5
O6.....46469-6,7
O6 P2.....36241-1
O6.....45043-7/40893-1
S1.....38477-5

C14 H31
B N O2 P.....45124-5
B5.....44551-1
B5.....44960-3
BR SN.....46430-15
CL CU2 N4 O8.....45221-5
CL N4 NI O6.....45221-2
CL2 P PT.....42461-8
HG I3 N P.....44703-6
I N P.....44703-6
N.....46341-4
N O.....36879-15
N O2.....3862-1
N O3.....47321-16
N O6 S.....47131-2
N O6 S2.....47131-6
N S.....40969-2
N2 O3 P.....46132-3/40173-5
N2 P.....37148-4
N3.....44046-48/41815-3
O2 P.....46696-14
O3 P.....42378-1
O4 P.....35599-4

C14 H32
B10 CL10 N2.....36920-8
R10 O6.....4260-4
BA O8 P2.....38942-51
CL2 SN2.....46386-8
CL4 IR2 O2 P2.....42442-17
GE O.....36426-4/41442-4
GE O3 S.....44280-5
I P O.....41373-2
N2.....43079-15
N2 O2.....45528-68,71
N2 O2 S.....43572-6,7/47131-12
N2 O3.....40859-23
N2 O4.....45528-72
N2 O6 S2.....46072-7
N2 O10 S2.....43110-10
N2 O10 S4.....43110-6
N4.....38207-11
N6 NI S2.....46601-3
N8.....40073-31
O2 P2.....37028-2,27
O2.....39725-10,11
O4 P2.....39546-4
S SN.....35996-4
S1.....36197-2
SN.....46430-5

C14 H33 277
AS N2 S2.....44512-2
B3 N8 O2.....38536-2
N3 O.....38649-8
N5 O S13.....41109-3
C14 H34
B3 N O3.....42083-1
B10 CL8 N2.....36920-9
B3 N2 O2 P.....36809-8
MG N2.....47330-4
N2 ZN.....41459-5
N4.....44046-15
O2 S14.....45616-1/40777-8
SN2.....46386-17
C14 H35
CL2 N2 O2 P.....36809-10
C14 H36
AL2 N2.....40716-3
AL2 N2.....40716-3
B I2 N P2.....45124-3
B N.....44625-7
B N SN2.....42416-3
B20 BR2 CA O2.....46494-3
CL2 O3 S14.....40195-11
CL4 O4 S16.....46135-4
N2 O2 S14.....39830-10
N2 ZN.....37151-3
O4 S14.....41905-9
O8 S16.....36455-5
S16.....44967-12
S16.....38574-2
C14 H37
B10 BR N4.....47017-9
C14 H38
N2 O4 P2 S4.....45584-7
O5 S14.....41905-8
C14 H39
CL3 O6 S17.....41404-8
N S16.....35880-7
C14 H40
CL4 O6 S17.....45179-9
C14 H41
CL3 O6 S17.....45179-4/
41404-5
C14 H42
B30 O5.....44260-31
CL2 O6 S17.....40195-2
N2 O4 S15.....35740-4
O9 S18.....36455-5
C14 H46
B10 N2.....38561-13
N2 O6 S17.....36465-3
C14 H48
B30 O6.....44262-6
C14 H56
B14 N4.....40640-29
C14 H59
AL15 N14.....41573-8
C15
BR O15 RE3 SN.....42479-7
C15 H3
CR F18 O6.....38647-1
EU F18 O6.....43354-6/
43684-4/41731-1
F18 L4 O6.....41731-2
C15 H5
F15 N2 O.....42208-3
C15 H6
BR F3 N2 O4.....37843-28
CL F O3.....40903-13,14,15,
16
CL F3 N2 O4.....37843-60
CL N2 O4.....46481-5
CL O2 O3.....43260-4
F16 N4 O4.....38959-9
C15 H7
BR CL N O2.....35814-12
BR CL4 O3.....37535-6
BR F3 N O2.....37843-27
CL F3 N O2.....37843-59
CL N2 O4.....43164-7
CL N2 O4.....41558-4
CL3 N2 O3.....46481-8
CL4 N O2.....37843-42
CL5 O2.....38266-3
CL7 O4.....46818-60
F O4.....40903-9,10,11,12
F3 N2 O5.....35582-8
F9 N2.....47033-10,28/42463-3
N O3.....43164-8
N3 O4.....45594-2

C15H7 273 CONTINUED
N5 O2.....39998-23
C15 H8
B BR2 N O3.....46051-11
BA2 N O11 S3.....38782-17
BR F O2.....36512-18,32
BR F O3.....36512-21,35
BR I3 O3.....37392-15
BR N.....46918-4
BR2 CL N.....46354-7,8
BR2 F2 O2.....38987-2,7
BR2 F6.....38987-3
BR2 O.....40789-10
BR2 O3.....38987-10
BR4 CL N5.....36239-16
BR4 O2.....39887-9
BR4 O4.....42745-12
CL F O2.....36512-1,2,8
CL F O3.....36512-15,28
CL F4 N4 S.....41854-5
CL F3 N5.....36239-13
CL N.....46918-2,3,7
CL2 F2.....47016-2
CL2 F6 N2 O2.....46729-7
CL2 O2.....40119-1/42589-3
CL2 O3.....44932-9
CL2 O4 TI.....43759-1
CL2 O4 ZR.....43759-2
CL3 N O2.....37843-3
CL4 N2 O2.....38577-29
CL4 O3.....37535-5
CL4 O5.....43485-3
CL5 N O.....37843-52
CL5 N5.....36239-14,15/
39920-29
CR N5 O7.....38242-33
F N O3.....40903-17,18,19,20
F2 O2.....47016-3
F5 N3 O6.....39732-11
F8 N2 O.....44058-30
I2 N2 O2.....39592-14
N2 O2.....45594-4
N2 O3.....43056-14
N2 O6.....46277-1
O3.....46277-1
O4.....46012-9
O5.....46012-10
O5.....44328-4
C15 H9
B F24 O3.....42816-2
BR.....42865-2
BR CL F O3.....39527-4
BR CL N.....46392-5,6
BR CL N2.....37392-7
BR CL2 N4 S.....42591-44
BR CL2 N4 O4.....36796-25
BR CL2 O3.....37392-9,10
BR CL3 N O.....37843-51
BR CL3 N O2.....41948-49
BR F N O2.....37843-64
BR F3 N O.....37843-26
BR F6 N2 O2.....46729-87
BR N4 O6.....38058-9
BR N O2.....37334-6/3578-2
BR3 N2 O2.....36668-2
BR3 O4.....37392-8
CO N12 S3.....45298-3
CL F N O2.....37843-4
CL F6 N2 O2.....46729-86
CL N2 O.....38976-4/39019-2
CL N2 O2.....35967-5/38917-6
CL N2 O3.....36842-1/39320-1,
15,15
CL N2 O4.....37843-5,57
CL N2 O5.....46717-7
CL N3 O3.....42278-6
CL N4 O6.....38058-6
CL O2.....42589-1
CL O2 S.....35874-27
CL O4.....46012-1
CL O4 S4.....35578-3
CL O5.....46012-5
CL O6 S2.....35578-25
CL2 F N2 S.....42591-44,54
CL2 MN2 O5 P.....41676-1
CL2 N O2.....37843-2,3,37,
56
CL2 N O5.....37443-9
CL2 N3.....38302-18
CL N7 O2.....41534-7/41544-6
CL3 F N O.....37843-53
CL3 N2 O.....41948-54
CL3 N4 O.....36796-23
CL3 O2.....43918-8
CL4 N O.....37843-49/39920-25
CL5 N2 O2 S.....43260-25
CL6 N S.....43260-24
CL N O.....35904-1
F O2.....36512-5,23
F O3.....36512-9,10,26
F O5.....45671-6
F3 N2 O2.....40903-5,6,7,8
F3 N2 O6.....37183-12
F3 O3.....44034-13
I N4 O6.....38058-8
I N O5.....46739-6
I O3.....46739-5,8
I O4.....44562-15
I O5.....43447-14/45618-5
N O3.....44200-13
N O3 S2.....41602-21
N O5.....38469-1
N O5.....43443-9
N3 O2.....46845-6/40547-1,5/
42066-8
N3 O2.....45594-1,5
N3 O4.....46845-13
N3 O6.....47117-2
N3 O2.....46690-21
N5 O5.....42081-7
N7 O14 S.....42902-4

C15 H9 274 CONTINUED
O P.....42048-10
O4 RE.....38619-2
P.....42048-9
C15 H10
B N O3.....45034-4
B N O4.....45034-3
BA N O5.....45602-9
BR CL F N O2.....41948-47
BR CL2 N3.....38302-9
BR F O2.....37060-10
BR F O3.....39527-1,2,3
BR F2.....41948-45
BR N.....42730-26
BR N O.....45596-1/37012-7/
40554-11
BR N O S.....43843-4
BR N O2.....37334-5
BR N O3.....36617-4,6,7
BR N O5.....36482-2
BR N3 O6.....40688-9
BR2 CL F O2.....36512-37
BR2 CL O3.....36512-38,39
BR2 I2 O4.....44592-5/47233-7
BR2 N2.....36743-3
BR2 N4 O4.....36797-15
BR2 O2.....38987-1,6
BR2 O4.....37392-5
BR4 N2 O2.....41482-6
BR4 O4.....47233-8
CL F N2 O.....41948-52
CL F N2 S.....38324-7
CL F2.....42591-52,53
CL F2.....36512-1/37060-19
CL F3.....36512-2,3
CL F3 N2.....38841-13
CL I O2.....46739-7
CL N.....39910-2
CL N O.....43465-7/44336-4/
45999-2/37012-6/
39030-5/40554-10
CL N O S.....43843-6
CL N O2.....45214-2/37288-8/
45733-12/37843-3
38,63/40384-29/40741-9,
10,11
CL N O3.....44770-19/46711-5,
5,6
CL N O4.....43035-3
CL N O5.....42176-1,2
CL N3.....38302-16,17
CL N3 O.....35967-7/42278-4
CL N3 O S.....41891-17
CL N3 O4.....38058-7/4179-18
CL N5 O2.....36215-18
CL N7 O4.....36239-17,18
CL2.....37869-27
CL2 F N O.....37843-41
CL2 I2 O4.....44592-6
CL2 N2.....37818-28,29,30
CL2 N2 O3.....37843-25,54
CL2 N2 S.....38324-6/42591-42
CL2 N4 O.....46889-22
CL2 N6.....41544-5
CL2 O2.....43918-13,14/
40119-9,20
CL2 O5.....43485-2/41218-3
CL3 N O.....37843-46
CL3 N5.....36239-12
CL4 N2 O.....47108-12
CL4 N2 O4.....41022-20
CL4 N2 S2.....42302-50
CL4 N4 O5.....45970-9
CL4 O2.....39939-32
CL4 O3.....47107-6
CL4 O3 S.....39642-4
CL4 O4.....41022-37
CL5 N O2.....47132-61
CL6 N2 O.....42156-3
CL8.....47043-19
CO O3 P.....38719-1
F N.....39910-1
F N O.....37012-5
F N5 O4.....35851-17
F N O7.....41480-50
F2 N2 O7.....40116-5
F2 O3.....37060-33,39
F2 O4.....41037-3
F3 N O2.....44034-3
F5 N O3.....39732-10
F6 N2 O.....43202-16,17,18
F6 N2 O2.....46729-85
F6 N2 S.....35933-37,38/
42289-9
FE N4 O7.....41748-7
F N O.....37012-8/40554-2
I N O4.....36739-9
I N O5.....36482-1
F O.....36089-6
I O3.....46739-4
I4 O3.....44592-13,14
MN N3 O3.....46173-7
N2.....41253-3
N2.....41253-3
N2 O.....46144-8/42711-11
N2 O3.....37389-1/36800-22/
38112-4/39592-15,
16/39913/40543-3
N2 O3.....45671-8/45999-3/
36836-131/39030-4
40554-14/42556-1
N2 O4.....45007-8/45214-3/
41089-4
N2 O5.....44770-22/36617-8
N2 O7 S2.....46414-4
N2 S.....46414-5
N4.....35934-3/37420-2
N O.....44354-5
N O3.....44354-11
N O3.....46845-4/4278-5
N4 O.....41891-18
N4 O4.....43779-4
N4 O8.....45504-3/46695-1
N4 O10.....40065-1
N4 S.....38259-3
N6.....46889-75

C15H10 275 CONTINUED
N6 O4.....37653-4/41790-12
N6 O6.....37902-26,27,28
N8 O10.....38526-5
O.....43418-4
O S.....44343-4
O S2.....37429-9
O2.....45106-2/45981-1/
35874-18/37173-4/
42667-7/42690-2,3
O2 S.....35874-26/35948-16
O3.....45906-7/38891-1/
42331-20
O4.....36677-1/40867-7/
40976-4/41838-1/
41918-31
O4 S.....35948-18/41440-1
O5.....44124-2/36047-6/
38849-3/38866-3
O6.....37806-5
O7.....39103-1
O3.....44328-3/43078-35
C15 H11
BR.....44450-3/36089-30/
41253-1
BR CL N3.....38302-6
BR F N O.....37843-6
BR F2.....38575-18
BR N2 O.....43644-11/44419-12/
44556-8/46492-3
4/40554-23
BR N2 O2.....46690-10
BR N2 O2 S2.....38871-8
BR N2 O4.....40688-7
BR N2 S.....38324-2
BR N4 O2 S.....37534-14
BR O.....45981-10/36089-28
BR O4.....37392-23/42547-2
BR O5.....37392-11/41218-5
CL.....45348-3/36089-19,39
CL N2.....44004-13/35982-1/
37818-27/41985-1/
42023-12
CL N2 O.....44630-34/45671-1/
44964-4/47045-5
14/38933-41/40204-18/
40384-28/40554-22
CL N2 O2.....46961-1,3/
39019-1/40384-31
CL N2 O2 S.....41916-48
CL N2 O2 S2.....38871-7
CL N2 O3.....37782-15
CL N2 S.....43755-12/38324-3/
342591-40,41
CL N2 S2.....41790-35
CL N4.....39019-3/42278-8
CL N4 O.....46889-19,20/
41854-7
CL N4 O2.....37534-31
CL N4 O4.....38824-22
CL N4 S3.....45994-4
CL O.....46711-1/36089-17/
37869-26
CL O S.....35874-6
CL O2.....43918-9/36800-1,
23/38716-7/40119-1
7,8,18,19
CL O3.....36287-4
CL O4.....46012-18/36287-3
CL O4 S.....41218-6
CL O4 S2.....44566-1
CL2 F3 N2 O2.....46729-84
CL2 N O.....35813-1/37843-39,
45,50
CL2 N O2.....43751-1
CL2 O3.....41040-13,14
CL2 O3.....43254-16
CL2 N O4.....41040-25,26,
43035-6
CL2 N3 O.....46950-12,18
CL2 N3 S.....37819-12
CL3 N2 O.....41948-33
CL3 N3 O5.....42405-1
CL3 O2.....46404-3
CL3 O4.....44818-7
CL4 N O.....45515-27
CL4 N O3.....47107-18/41022-2
CL5 N2 S2.....39852-3
CL N3 O3.....39248-6
CL N O3.....47072-15
CL5 N3 O21.....41802-11
CU5 NA3 O21.....41802-2
CU5 O21 RB3.....41802-3
D O.....46053-6
F.....36089-8,38
F N2 O6 S.....37207-22
F N2 O6 S.....42591-51
F N4 O4.....36873-6
F O.....36089-6
F15 O4.....41866-2
FE N4 O7.....37342-6
HG N O6 S.....38528-7
I.....41253-3
I N2 O.....40554-24
I N4 O4.....38873-21
I O3.....46739-2
I O3.....36105-35,43,44,45,
46
I3 O3.....36105-20,27,39
I3 O4.....45592-7/36105-26
I4 N O4.....39452-1/40790-2
I O.....41253-6
MN N O6.....39505-7
MN O3.....38576-7
MN O4.....46173-1/38576-4
MO N3 O3.....39248-7
N.....44314-4,5,6,37/219-24/
40741-1/42730-25/
45596-3/46175-7/
67000-3/35911-5/37074-12/
38205-2,5/39436-10/
11/39884-11,18/40741-14
N O S.....43843-3/44183-8/
45398-12,48/40353-3
N2 O2.....45513-15
N4.....43443-2,3/38076-1/
39592-24
N O S.....44768-8/38380-2/
42588-5,11
N O6.....44495-6
N S.....36970-4,5/39884-20
N S2.....37071-6,7
N3.....38302-15/41135-2
N3 O.....46845-3/36368-1/
39281-15/42278-1
N3 O S.....43602-5
N3 O2.....37379-1,5/46801-8/
46845-5/38929-3
40547-2,4,6
N3 O2.....37496-101/
38725-5/39490-4
N3 O3.....47045-16/47284-1/
38051-3/39490-2/
40554-26/41051-1/42284-2
N3 O5.....36284-4/42081-12
N3 O8.....40065-3
N3 O8 S2.....41741-1,2
N3 S.....4080-12
N5 O.....44354-15/45362-23/
35815-11
N5 O S2.....46001-1
N5 O4.....39966-9/39998-10
N5 O6.....45309-2
N5 O7.....39788-12,22
N5 O8.....47040-15
O SE.....44183-9
O2.....42690-1
C15 H12.....43966-2,3/
36156-4/40270-7/
9/41647-1,2
AG CL O4.....38043-4
B N.....44580-4
B N O.....44580-3
BR CL O4.....42068-23
BR CL2 N O.....45515-25
BR F N2 O.....41948-15
BR F O.....46175-1,4/46700-2
BR N2 O.....37301-1
BR N2 O2.....47012-2/40389-14/
10/4088-6
BR N O3.....39527-15/41040-12/
41540-8
BR N O4.....41040-24
BR N O6 S.....39527-5
BR N3.....38302-5
BR N O.....40004-4
BR N3 O4.....37331-27
BR2.....42865-1
CL2 O3.....46294-2
CL2 O3.....43254-16
BR4 O2.....36251-1
CL F N2 O.....41948-20,30
CL F3.....38660-7,8
CL F3 N2 O2.....46729-82,83
CL I N2 O.....42450-2
CL N.....41053-3
CL N O.....46700-1/36746-12/
37843-62
CL N O S.....44336-23/41381-2
CL N O2.....44770-20/35860-9/
36656-6/38773-3
41555-2
CL N O2 S.....46351-22,23
CL N O3.....41040-9,10,11
CL N O S.....43254-13
CL N O4.....41040-22,23/
41218-8
CL N O6.....40389-15,16
CL N O6 S.....45513-9
CL N S.....41381-1
CL N3 O.....46950-5,9,15/
35967-2
CL N3 O2.....38318-9
CL N3 O3.....37782-20
CL N3 O4.....37782-21,22
CL N3 O6 S1.....46923-1
CL N3 S.....37819-9,10,11
CL N5 O2.....44973-20
CL2.....36156-13/37869-18/
38982-9/39203-3
CL2 N2.....39203-2
CL2 N2 O.....37782-18/
37843-40/41948-17
CL2 N2 O2.....37782-19
CL2 N2 O2.....4354-18/
46449-13/41278-34
41022-6
CL2 N2 S2.....42302-48,49
CL2 N4 O.....36515-81,82
CL2 N4 O2.....44769-8
CL2 N4 O2 S.....44769-4
CL2 N4 O5.....40536-33
CL2 N4 O5.....42156-17
CL2 N4 O6.....46862-6
CL2 N4 O6 S3.....43019-7
CL2 N4 O6 S4.....4222-38
CL2 O2.....40119-29
1 CL2 O3.....43218-4,5,6

C15H20		289	C15H21		290	C15H22		291	C15H23		292	C15H24		293	C15H26		294	
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			
06 SN.....	42818-7		N5 O.....	40479-7		39336-2/40255-17/40512-1			N O11.....	40325-1		37516-1,2,3/37518-1/						
07.....	46969-3,16/42872-2,4		N5 O.....	46270-28		1/41032-13/41825-9/			N S.....	37544-5		37924-1,2/38270-3,4,5/						
08.....	43910-1/42700-7		N5 O.....	46463-4/47137-55		42120-24,25/43092-1			N2 O3 P.....	41660-4		38685-7/39152-2,4/						
09.....	44585-7		N5 O.....	41222-5		02 S.....	36991-10/40528-8		N2 O5 P.....	43545-4		39336-10/40215-6/3/						
011 S2 ZR.....	45849-4		N5 O.....	45122-35/40421-5,10,11		02 S.....	43691-10/40528-8		N2 O11 P.....	46814-1		40255-14/41025-1/41032-1/						
S4.....	35751-6		N5 O6.....	45122-38/46023-2/40387-10		03.....	43488-9/43502-10/		N3 O1.....	45839-12		47494-1,2/42632-2/						
S12.....	36103-19		N6 P.....	44897-3		43713-2/44565-14/45182-8			N3 O3 S.....	46178-8		3043-8/43044-4						
SN.....	40143-5		O5 P.....	44656-5		8/45265-2/45473-24/			N3 O2.....	37787-5/38868-12		02.....	43316-13,17/43640-2/					
			O6 TB.....	43354-1		46031-1/46433-1/217023-15/2073667-1/37632-1/			N3 O2 S.....	40509-9/41008-5/42402-23,24		3/43821-1/43836-3/						
						37971-5,11/38403-58/			N3 O3.....	46934-10/39336-12/43060-4,8		43923-2/44175-11/45482-23/45883-1/46400-2/						
						38695-3/38876-4/39264-2/39336-7/39693-6/			N3 O4.....	39228-6		46452-3/46887-3/47350-10,11/36338-6/36478-1/						
						40512-3/40528-6,13/			N3 O5.....	45858-18		36594-4/36862-39/37014-6/7/37017-1/37020-19/						
						40940-5/41419-7/41484-4/41825-3/54206-5/3/			N3 O5 P2.....	40988-1		37068-3/38685-4/38739-3/38856-1/39195-9/						
						42501-5/43044-2			N5 O2.....	47168-52		39882-4/54025-10/						
						03 S.....	37195-4/37213-3/42403-3,4		N5 O3.....	43634-14/46804-4/36069-21,48/42766-7		40453-3/41032-2/41297-7/401336-6/42099-1,11/						
						04.....	43310-4/43448-4,11/43793-4/44175-6/		N5 O5.....	38360-1		42101-3,8/42181-6/						
						44565-1,4/44841-3/			N5 O6.....	38401-6		42870-2/43092-2						
						45265-15/45556-17/			N5 O7.....	38360-6		02 S.....	44629-1/46732-26					
						46049-1/46382-4/46626-12/46805-2/21/46944-5/			N5 O7 S2.....	38823-15/39624-12		03.....	43310-8/43793-1/					
						47162-9/37545-3/36459-1/36756-10/36995-0/			S.....	39248-8		44175-70/44565-13/						
						37370-11/37760-13/						44841-1/45750-1/4582-10/45556-7/8/46029-3/						
						37822-5/38876-13/39337-4/39632-2/40512-7/						46031-7/47023-6,7,8,27/						
						40765-1/40860-8/41030-2/41419-1/41825-12/						36594-6/37515-3/37601-1/37632-8/37760-3,4/						
						04 S.....	37915-5/37195-2/43061-8					37971-4,10/39152-6/						
						05.....	43770-6/43968-1/45265-9/47162-3/					36904-5/37094-6/						
						37320-2/39336-5/39466-12/40610-13/41169-9/					37409-1/37515-1/							
						05 S.....	44015-6/47142-1					37829-2/37924-3,4/						
						06.....	45405-3/37002-3/38875-5,6					38876-10/38896-1,2,4/						
						07.....	454565-8/46512-2/41825-8					11/39152-1/41031-1/						
						08.....	46969-12/38498-11,20/40865-5,6/41027-5					42181-1/42260-1/						
						09.....	44708-8					42608-1						
						10.....	44108-1											
						11.....	46076-4											
						12.....	46076-4											
						13.....	46076-4											
						14.....	46076-4											
						15.....	46076-4											
						16.....	46076-4											
						17.....	46076-4											
						18.....	46076-4											
						19.....	46076-4											
						20.....	46076-4											
						21.....	46076-4											
						22.....	46076-4											
						23.....	46076-4											
						24.....	46076-4											
						25.....	46076-4											
						26.....	46076-4											
						27.....	46076-4											
						28.....	46076-4											
						29.....	46076-4											
						30.....	46076-4											
						31.....	46076-4											
						32.....	46076-4											
						33.....	46076-4											
						34.....	46076-4											
						35.....	46076-4											
						36.....	46076-4											
						37.....	46076-4											
						38.....	46076-4											
						39.....	46076-4											
						40.....	46076-4											
						41.....	46076-4											
						42.....	46076-4											
						43.....	46076-4											
						44.....	46076-4											
						45.....	46076-4											
						46.....	46076-4											
						47.....	46076-4											
						48.....	46076-4											
						49.....	46076-4											
						50.....	46076-4											
						51.....	46076-4											
						52.....	46076-4											
						53.....	46076-4											
						54.....	46076-4											
						55.....	46076-4											
						56.....	46076-4											
						57.....	46076-4											
						58.....	46076-4											
						59.....	46076-4											
						60.....	46076-4											
						61.....	46076-4											
						62.....	46076-4											
						63.....	46076-4											
						64.....	46076-4											
						65.....	46076-4											
						66.....	46076-4											
						67.....	46076-4											
						68.....	46076-4											
						69.....	46076-4											
						70.....	46076-4											
						71.....	46076-4											
						72.....	46076-4											
						73.....	46076-4											
						74.....	46076-4											
						75.....	46076-4											
						76.....	46076-4											
						77.....	46076-4											
						78.....	46076-4											
						79.....	46076-4											
						80.....	46076-4											
						81.....	46076-4											
						82.....	46076-4											
						83.....	46076-4											
						84.....	46076-4											
						85.....	46076-4											
						86.....	46076											

C16H12 301 CONTINUED 39996-1/2/10/39998-6/7/ 40040-9/47189-8/ N4 O4 5.41269-6/42081-6/ N4 O5 4.6054-1/2/40213-8/ N4 O6 4.4572-10/41339-28/ N4 O7 4.45504-5/42031-3/ N4 O10 S2 4.47040-4/6/42031-3/ N4 S 4.47040-4/6/42031-3/ N6 S 3.9076-1/37082-3/ N6 N1 3.7082-3/ N6 O2 3.7293-5/ N6 O3 4.41790-25/ N6 O5 4.41790-3/ N6 O10 4.40168-16/ N6 PD 3.7882-4/ N6 S2 3.8260-3/ N8 O5 4.42833-7/ N8 RU 4.45065-9/ N1 S4 4.41526-12/ O 3.7745-4/38413-21/ 38898-5/39418-10/ 42690-6/ O SE 4.44182-6/ O2 4.4143-1/44214-6/ 45348-1/45981-13/ 47037-4/37595-2/37813-1/ 1/40535-5/41041-9/ 41912-15/ O2 S 4.43556-5/35948-17/ O3 4.43839-5/44213-21/ 46421-21/35923-2/ 37607-15/38691-2,3,4/ 39691-6/40119-2/41041-16/41642-1/42331-1/ O3 S 4.44162-1/41440-2/ 4.46012-1/2/ O4 4.6012-13/46421-34,37/ 47182-8/47238-1/ 35874-12/36677-2/37607-12/4737806-4/38162-5/ 40867-1,4/47183-6/ O4 S 4.43556-5/35948-17/ O5 4.45231-4/45778-1/ 36677-3/36989-39/ 37618-7/40459-2,3/ 42104-6/47306-1/ O6 4.45231-1/45777-1,2,3/ 37523-2/37595-4/ 41121-2,4,6,7/42518-1/ 43042-17/ O7 4.43042-26/ O8 4.40474-2/ O8 S 4.44414-7/ O10 S2 4.44414-6/ S.43556-5/44755-1/38413-26/ S3 4.44455-5/44959-5/ C16 H13 BI BR2 N2 4.40575-3/ BR 3.9850-26/ BR FE 4.40084-1/40502-3/ BR MG 4.40084-2/ BR N2 4.45319-25/ BR N2 O4 4.43644-10/ BR N2 O4 4.45329-5/ BR N4 O4 3.6206-4/47299-21/ BR N4 O6 3.88488-8/ BR O 4.45652-2/37896-2/ BR O2 4.45652-2/37896-2/ BR O3 3.8869-3/40119-14/ 24 N3 O3 3.6609-17/38583-6/41539-11/ BR O4 4.7182-7/37392-14/ BR O6 4.40250-7/ BR2 N O2 4.46755-3/ BR 4.43799-1/45007-1/ CL FE 4.40502-2/ CL N2 O3 3.6842-2/ CL N2 4.45319-25/47306-1/9/39276-3/ CL N2 O 4.47045-3,17/38933-31/42/40384-25/470739-10/ CL N2 O S 3.8324-8/ CL N2 O2 4.4770-21/47045-15/35930-23/ 37863-9/ CL N2 O3 4.42993-2/ CL N2 O3 S 3.7035-23/ CL N2 O4 4.45329-4/ CL N2 S 3.8324-2/ CL N2 S2 4.41979-36/ CL N4 O 4.46889-21/ CL N4 O3 S2 4.46152-10/ CL N4 O4 4.40358-15/42979-20/ CL N4 O4 S 3.7058-46,47,48/41049-15/ CL N4 O6 4.45718-18/38488-82,83/ CL O 4.45007-2/ CL O2 4.45049-1,2/45343-1/ 46421-40/46711-2, 3/41889-5/42730/ CL O3 4.46439-38/39358-4/ 41889-10/ CL O4 4.41085-1/ CL O4 S 4.41894-11/ CL O5 4.44034-16/47227-21/ 42128-2,4/42068-25/ CL O6 3.7184-6/ CL O7 P2 3.7926-1/ CL S S1 4.46628-4/ CL2 N O2 4.43751-7/ CL2 N O4 4.40526-19/ CL2 N3 4.42633-29,30/ CL2 N3 O2 4.41968-35/ CL3 N2 O 4.41329-2,4/ CL3 O6 3.7184-17/ CL4 FE O2 4.46421-39/ CL4 N O4 4.41022-23/ CL4 N O4 4.41022-18/ CL4 S2 4.42301-27/ CL N3 O6 4.40970-3/ CU N3 O6 4.40772-4/ C16 H13 F FE 4.40502-1/ F N4 O 4.41532-20/ F N4 O3 S2 4.46152-9/ F N4 O6 3.8488-80,81/ F3 N2 4.43569-8/ F3 N2 O 4.41948-11/ F3 N4 S 3.5933-13/ FE 1 4.40502-4/ FE N3 O6 4.42506-1/ FE N3 O7 4.42506-2/ I N4 O6 3.8488-85/ I O3 4.45141-1,2,3,4/ 46739-3/ I2 N2 S8 4.40575-2/ I3 O4 3.7854-1,7/ I3 O5 4.42733-6/ I3 O5 4.44913-6/ MN O7 3.9109-4/ MN 07 4.44133-2/ 46805-1/38921-1/ 41061-3/ 4.43436-2/45119-1/ 4.43436-2/45119-1/ 8,25/37806-20/4/39365-1/ 39418-14/39545-1/39884-12/39910-6/42322-28/ 42730-35/ N O S 4.43843-11/45174-5/ 45759-4/40353-2/ 42056-16/ N O2 4.43606-1/43948-2/ 44181-6,51/44532-1/45214-1/45596-11/ 45981-3,4,16/46755-1/ 36097-8/37012-9/39966-6/ 7/39263-1/39276-1/ 39463-7/39473-1/39896-1/ 1/39919-16/40266-1/ 41434-21/42147-10/ 4232-5/ N O2 S 4.44164-1/37969-23/ 41018-6/41440-6,7/ N O3 4.43368-15/44031-14/ 44880-7/44906-3/ 36784-6/36800-39/38773-21/41929-10/ N O3 S 4.44336-25,26/ N O4 4.4209-6/41889-3,4,6/ N O4 S 3.8048-1/35952-9/ 39893-8,12/ N O5 3.8773-1/40459-8/ 41889-8,9/42858-9, 10/43035-1/ N O6 4.45500-12/36605-2/ 41434-10/43042-8/ N O6 S 4.44731-10/41365-12/42457-30/ N O7 4.41365-29/ N O8 S 4.4565-18/ N S 4.4626-19/ N S2 4.44956-6/ N3 O 4.4667-16/38302-19/ 38593-1/35952-28/ 39639-12/42094-14/ N3 O S 4.46690-8/36970-10/ 37067-18/41891-20/ N3 O2 4.40440-7/44975-3,9/ 46287-7/47363-10/ 36600-1/35853-5/39045-3/40400-2,6/ N3 O2 S 4.44360-16/37067-19,20/37496-102/ 41891-16,19/42630-12/ N3 O2 S2 4.40900-9/ N3 O3 3.6609-17/38583-6/41539-11/ N3 O3 S 4.43753-7,8/ N3 O4 3.8773-14/41569-19/ N3 O4 S 4.43753-9/44043-2/ I N3 O4 4.4472-30/46840-4/ 47312-9/ N3 O6 3.7332-11/ N3 O7 3.7444-14/ N3 O8 3.7444-12/40065-2/ N3 O8 S2 4.45801-2/ N3 O10 S3 4.45801-8/ N5 3.8807-3/40073-44/ 40368-9/ N5 O4 S 4.44043-1/ N5 O5 S2 4.41933-36/ N5 S2 4.46152-13,15/ N5 O6 4.46512-1/ N5 O6 S 4.46512-1/ N5 O7 3.9788-13/ N5 O8 3.8848-90,91/ N5 O8 4.42690-4/ C16 H14 AG CL O4 3.8042-8/ AG CL O9 4.4279-17/ AG2 CL N6 3.7882-27/ B F4 N2 P S2 4.42709-1/ B2 N6 O3 4.45375-7/ BA CU N2 O8 S2 3.7890-4/ BA HG N2 O8 S2 3.7890-13/ BI BR3 N2 4.40575-14/ BR CL3 3.8833-8/ BR F N4 O5 3.7890-43/ 39770-18/ BR N 4.42056-13/ BR N4 O 3.9399-2/ BR N3 3.7590-2/35794-6/ BR N3 O2 3.8318-8/ BR F2 4.2154-9/ BR2 N2 O2 3.9370-5/40168-8/ BR2 N2 O4 4.46861-2/ BR2 N2 O4 3.8053-24/ 4.43436-2/45119-1/ 8,25/37806-20/4/39365-1/ 39418-14/39545-1/39884-12/39910-6/42322-28/ 42730-35/ N O S 4.43843-11/45174-5/ 45759-4/40353-2/ 42056-16/ N O2 4.43606-1/43948-2/ 44181-6,51/44532-1/45214-1/45596-11/ 45981-3,4,16/46755-1/ 36097-8/37012-9/39966-6/ 7/39263-1/39276-1/ 39463-7/39473-1/39896-1/ 1/39919-16/40266-1/ 41434-21/42147-10/ 4232-5/ N O2 S 4.44164-1/37969-23/ 41018-6/41440-6,7/ N O3 4.43368-15/44031-14/ 44880-7/44906-3/ 36784-6/36800-39/38773-21/41929-10/ N O3 S 4.44336-25,26/ N O4 4.4209-6/41889-3,4,6/ N O4 S 3.8048-1/35952-9/ 39893-8,12/ N O5 3.8773-1/40459-8/ 41889-8,9/42858-9, 10/43035-1/ N O6 4.45500-12/36605-2/ 41434-10/43042-8/ N O6 S 4.44731-10/41365-12/42457-30/ N O7 4.41365-29/ N O8 S 4.4565-18/ N S 4.4626-19/ N S2 4.44956-6/ N3 O 4.4667-16/38302-19/ 38593-1/35952-28/ 39639-12/42094-14/ N3 O S 4.46690-8/36970-10/ 37067-18/41891-20/ N3 O2 4.40440-7/44975-3,9/ 46287-7/47363-10/ 36600-1/35853-5/39045-3/40400-2,6/ N3 O2 S 4.44360-16/37067-19,20/37496-102/ 41891-16,19/42630-12/ N3 O2 S2 4.40900-9/ N3 O3 3.6609-17/38583-6/41539-11/ N3 O3 S 4.43753-7,8/ N3 O4 3.8773-14/41569-19/ N3 O4 S 4.43753-9/44043-2/ I N3 O4 4.4472-30/46840-4/ 47312-9/ N3 O6 3.7332-11/ N3 O7 3.7444-14/ N3 O8 3.7444-12/40065-2/ N3 O8 S2 4.45801-2/ N3 O10 S3 4.45801-8/ N5 3.8807-3/40073-44/ 40368-9/ N5 O4 S 4.44043-1/ N5 O5 S2 4.41933-36/ N5 S2 4.46152-13,15/ N5 O6 4.46512-1/ N5 O6 S 4.46512-1/ N5 O7 3.9788-13/ N5 O8 3.8848-90,91/ N5 O8 4.42690-4/ C16 H14 4.43436-2/45119-1/ 8,25/37806-20/4/39365-1/ 39418-14/39545-1/39884-12/39910-6/42322-28/ 42730-35/ N O S 4.43843-11/45174-5/ 45759-4/40353-2/ 42056-16/ N O2 4.43606-1/43948-2/ 44181-6,51/44532-1/45214-1/45596-11/ 45981-3,4,16/46755-1/ 36097-8/37012-9/39966-6/ 7/39263-1/39276-1/ 39463-7/39473-1/39896-1/ 1/39919-16/40266-1/ 41434-21/42147-10/ 4232-5/ N O2 S 4.44164-1/37969-23/ 41018-6/41440-6,7/ N O3 4.43368-15/44031-14/ 44880-7/44906-3/ 36784-6/36800-39/38773-21/41929-10/ N O3 S 4.44336-25,26/ N O4 4.4209-6/41889-3,4,6/ N O4 S 3.8048-1/35952-9/ 39893-8,12/ N O5 3.8773-1/40459-8/ 41889-8,9/42858-9, 10/43035-1/ N O6 4.45500-12/36605-2/ 41434-10/43042-8/ N O6 S 4.44731-10/41365-12/42457-30/ N O7 4.41365-29/ N O8 S 4.4565-18/ N S 4.4626-19/ N S2 4.44956-6/ N3 O 4.4667-16/38302-19/ 38593-1/35952-28/ 39639-12/42094-14/ N3 O S 4.46690-8/36970-10/ 37067-18/41891-20/ N3 O2 4.40440-7/44975-3,9/ 46287-7/47363-10/ 36600-1/35853-5/39045-3/40400-2,6/ N3 O2 S 4.44360-16/37067-19,20/37496-102/ 41891-16,19/42630-12/ N3 O2 S2 4.40900-9/ N3 O3 3.6609-17/38583-6/41539-11/ N3 O3 S 4.43753-7,8/ N3 O4 3.8773-14/41569-19/ N3 O4 S 4.43753-9/44043-2/ I N3 O4 4.4472-30/46840-4/ 47312-9/ N3 O6 3.7332-11/ N3 O7 3.7444-14/ N3 O8 3.7444-12/40065-2/ N3 O8 S2 4.45801-2/ N3 O10 S3 4.45801-8/ N5 3.8807-3/40073-44/ 40368-9/ N5 O4 S 4.44043-1/ N5 O5 S2 4.41933-36/ N5 S2 4.46152-13,15/ N5 O6 4.46512-1/ N5 O6 S 4.46512-1/ N5 O7 3.9788-13/ N5 O8 3.8848-90,91/ N5 O8 4.42690-4/ C16 H14 4.43436-2/45119-1/ 8,25/37806-20/4/39365-1/ 39418-14/39545-1/39884-12/39910-6/42322-28/ 42730-35/ N O S 4.43843-11/45174-5/ 45759-4/40353-2/ 42056-16/ N O2 4.43606-1/43948-2/ 44181-6,51/44532-1/45214-1/45596-11/ 45981-3,4,16/46755-1/ 36097-8/37012-9/39966-6/ 7/39263-1/39276-1/ 39463-7/39473-1/39896-1/ 1/39919-16/40266-1/ 41434-21/42147-10/ 4232-5/ N O2 S 4.44164-1/37969-23/ 41018-6/41440-6,7/ N O3 4.43368-15/44031-14/ 44880-7/44906-3/ 36784-6/36800-39/38773-21/41929-10/ N O3 S 4.44336-25,26/ N O4 4.4209-6/41889-3,4,6/ N O4 S 3.8048-1/35952-9/ 39893-8,12/ N O5 3.8773-1/40459-8/ 41889-8,9/42858-9, 10/43035-1/ N O6 4.45500-12/36605-2/ 41434-10/43042-8/ N O6 S 4.44731-10/41365-12/42457-30/ N O7 4.41365-29/ N O8 S 4.4565-18/ N S 4.4626-19/ N S2 4.44956-6/ N3 O 4.4667-16/38302-19/ 38593-1/35952-28/ 39639-12/42094-14/ N3 O S 4.46690-8/36970-10/ 37067-18/41891-20/ N3 O2 4.40440-7/44975-3,9/ 46287-7/47363-10/ 36600-1/35853-5/39045-3/40400-2,6/ N3 O2 S 4.44360-16/37067-19,20/37496-102/ 41891-16,19/42630-12/ N3 O2 S2 4.40900-9/ N3 O3 3.6609-17/38583-6/41539-11/ N3 O3 S 4.43753-7,8/ N3 O4 3.8773-14/41569-19/ N3 O4 S 4.43753-9/44043-2/ I N3 O4 4.4472-30/46840-4/ 47312-9/ N3 O6 3.7332-11/ N3 O7 3.7444-14/ N3 O8 3.7444-12/40065-2/ N3 O8 S2 4.45801-2/ N3 O10 S3 4.45801-8/ N5 3.8807-3/40073-44/ 40368-9/ N5 O4 S 4.44043-1/ N5 O5 S2 4.41933-36/ N5 S2 4.46152-13,15/ N5 O6 4.46512-1/ N5 O6 S 4.46512-1/ N5 O7 3.9788-13/ N5 O8 3.8848-90,91/ N5 O8 4.42690-4/ C16 H14 4.43436-2/45119-1/ 8,25/37806-20/4/39365-1/ 39418-14/39545-1/39884-12/39910-6/42322-28/ 42730-35/ N O S 4.43843-11/45174-5/ 45759-4/40353-2/ 42056-16/ N O2 4.43606-1/43948-2/ 44181-6,51/44532-1/45214-1/45596-11/ 45981-3,4,16/46755-1/ 36097-8/37012-9/39966-6/ 7/39263-1/39276-1/ 39463-7/39473-1/39896-1/ 1/39919-16/40266-1/ 41434-21/42147-10/ 4232-5/ N O2 S 4.44164-1/37969-23/ 41018-6/41440-6,7/ N O3 4.43368-15/44031-14/ 44880-7/44906-3/ 36784-6/36800-39/38773-21/41929-10/ N O3 S 4.44336-25,26/ N O4 4.4209-6/41889-3,4,6/ N O4 S 3.8048-1/35952-9/ 39893-8,12/ N O5 3.8773-1/40459-8/ 41889-8,9/42858-9, 10/43035-1/ N O6 4.45500-12/36605-2/ 41434-10/43042-8/ N O6 S 4.44731-10/41365-12/42457-30/ N O7 4.41365-29/ N O8 S 4.4565-18/ N S 4.4626-19/ N S2 4.44956-6/ N3 O 4.4667-16/38302-19/ 38593-1/35952-28/ 39639-12/42094-14/ N3 O S 4.46690-8/36970-10/ 37067-18/41891-20/ N3 O2 4.40440-7/44975-3,9/ 46287-7/47363-10/ 36600-1/35853-5/39045-3/40400-2,6/ N3 O2 S 4.44360-16/37067-19,20/37496-102/ 41891-16,19/42630-12/ N3 O2 S2 4.40900-9/ N3 O3 3.6609-17/38583-6/41539-11/ N3 O3 S 4.43753-7,8/ N3 O4 3.8773-14/41569-19/ N3 O4 S 4.43753-9/44043-2/ I N3 O4 4.4472-30/46840-4/ 47312-9/ N3 O6 3.7332-11/ N3 O7 3.7444-14/ N3 O8 3.7444-12/40065-2/ N3 O8 S2 4.45801-2/ N3 O10 S3 4.45801-8/ N5 3.8807-3/40073-44/ 40368-9/ N5 O4 S 4.44043-1/ N5 O5 S2 4.41933-36/ N5 S2 4.46152-13,15/ N5 O6 4.46512-1/ N5 O6 S 4.46512-1/ N5 O7 3.9788-13/ N5 O8 3.8848-90,91/ N5 O8 4.42690-4/ C16 H14 4.43436-2/45119-1/ 8,25/37806-20/4/39365-1/ 39418-14/39545-1/39884-12/39910-6/42322-28/ 42730-35/ N O S 4.43843-11/45174-5/ 45759-4/40353-2/ 42056-16/ N O2 4.43606-1/43948-2/ 44181-6,51/44532-1/45214-1/45596-11/ 45981-3,4,16/46755-1/ 36097-8/37012-9/39966-6/ 7/39263-1/39276-1/ 39463-7/39473-1/39896-1/ 1/39919-16/40266-1/ 41434-21/42147-10/ 4232-5/ N O2 S 4.44164-1/37969-23/ 41018-6/41440-6,7/ N O3 4.43368-15/44031-14/ 44880-7/44906-3/ 36784-6/36800-39/38773-21/41929-10/ N O3 S 4.44336-25,26/ N O4 4.4209-6/41889-3,4,6/ N O4 S 3.8048-1/35952-9/ 39893-8,12/ N O5 3.8773-1/40459-8/ 41889-8,9/42858-9, 10/43035-1/ N O6 4.45500-12/36605-2/ 41434-10/43042-8/ N O6 S 4.44731-10/41365-12/42457-30/ N O7 4.41365-29/ N O8 S 4.4565-18/ N S 4.4626-19/ N S2 4.44956-6/ N3 O 4.4667-16/38302-19/ 38593-1/35952-28/ 39639-12/42094-14/ N3 O S 4.46690-8/36970-10/ 37067-18/41891-20/ N3 O2 4.40440-7/44975-3,9/ 46287-7/47363-10/ 36600-1/35853-5/39045-3/40400-2,6/ N3 O2 S 4.44360-16/37067-19,20/37496-102/ 41891-16,19/42630-12/ N3 O2 S2 4.40900-9/ N3 O3 3.6609-17/38583-6/41539-11/ N3 O3 S 4.43753-7,8/ N3 O4 3.8773-14/41569-19/ N3 O4 S 4.43753-9/44043-2/ I N3 O4 4.4472-30/46840-4/ 47312-9/ N3 O6 3.7332-11/ N3 O7 3.7444-14/ N3 O8 3.7444-12/40065-2/ N3 O8 S2 4.45801-2/ N3 O10 S3 4.45801-8/ N5 3.8807-3/40073-44/ 40368-9/ N5 O4 S 4.44043-1/ N5 O5 S2 4.41933-36/ N5 S2 4.46152-13,15/ N5 O6 4.46512-1/ N5 O6 S 4.46512-1/ N5 O7 3.9788-13/ N5 O8 3.8848-90,91/ N5 O8 4.42690-4/ C16 H14 4.43436-2/45119-1/ 8,25/37806-20/4/39365-1/ 39418-14/39545-1/39884-12/39910-6/42322-28/ 42730-35/ N O S 4.43843-11/45174-5/ 45759-4/40353-2/ 42056-16/ N O2 4.43606-1/43948-2/ 44181-6,51/44532-1/45214-1/45596-11/ 45981-3,4,16/46755-1/ 36097-8/37012-9/39966-6/ 7/39263-1/39276-1/ 39463-7/39473-1/39896-1/ 1/39919-16/40266-1/ 41434-21/42147-10/ 4232-5/ N O2 S 4.44164-1/37969-23/ 41018-6/41440-6,7/ N O3 4.43368-15/44031-14/ 44880-7/44906-3/ 36784-6/36800-39/38773-21/41929-10/ N O3 S 4.44336-25,26/ N O4 4.4209-6/41889-3,4,6/ N O4 S 3.8048-1/35952-9/ 39893-8,12/ N O5 3.8773-1/40459-8/ 41889-8,9/42858-9, 10/43035-1/ N O6 4.45500-12/36605-2/ 41434-10/43042-8/ N O6 S 4.44731-10/41365-12/42457-30/ N O7 4.41365-29/ N O8 S 4.4565-18/ N S 4.4626-19/ N S2 4.44956-6/ N3 O 4.4667-16/38302-19/ 38593-1/35952-28/ 39639-12/42094-14/ N3 O S 4.46690-8/36970-10/ 37067-18/41891-20/ N3 O2 4.40440-7/44975-3,9/ 46287-7/47363-10/ 36600-1/35853-5/39045-3/40400-2,6/ N3 O2 S 4.44360-16/37067-19,20/37496-102/ 41891-16,19/42630-12/ N3 O2 S2 4.40900-9/ N3 O3 3.6609-17/38583-6/41539-11/ N3 O3 S 4.43753-7,8/ N3 O4 3.8773-14/41569-19/ N3 O4 S 4.43753-9/44043-2/ I N3 O4 4.4472-30/46840-4/ 47312-9/ N3 O6 3.7332-11/ N3 O7 3.7444-14/ N3 O8 3.7444-12/40065-2/ N3 O8 S2 4.45801-2/ N3 O10 S3 4.45801-8/ N5 3.8807-3/40073-44/ 40368-9/ N5 O4 S 4.44043-1/ N5 O5 S2 4.41933-36/ N5 S2 4

C16H16

307
CONTINUED
38833-7/40077-36/40350-
5/40295-20/41885-15/
41748-4/
N2 O 5.....45398-24/28-29/
41437-31/41438-2-3
N2 O 52.....39873-5
N2 O 53.....45659-42
N2 O 54.....44401-10,12
N2 O 55.....44029-34/44288-6/
7,8/45410-8/38567-
5-6/36570-2/37098-15/
37583-12/37603-27/
37849-2/39306-13/39872-
14/40091-13/40265-5/
41434-47/41934-38,39/
42242-1,2/42650-15/
42728-11/43101-1/
N2 O 2.....45382-5/44402-2,
3,10/44604-2/
44617-24/45398-30,31/
36269-47/37903-1,2/
41278-6/42919-4,16
N2 O 2.....45398-30/45530-2/
N2 O 3.....45382-4/45396-2/
45585-10/47240-7/
35771-13/35969-11/37580-
2/37176-34/41050-4,7/
12,15/42919-2,15/43012-
1/42602-3/
N2 O 3.....44402-8/44639-
10/45398-26/44581-1/
5/45787-57,61/36584-5/
37460-14/42310-12/
N2 O 4.....44336-61/4078-2/
46437-3/35605-0,13/
35835-12/39320-20,39/
39347-7/39692-14/42454-
2/
N2 O 4.....44043-14/45787-
62/47133-5/36117-8/
6/37862-4/42641-8/
N2 O 4.....52,36117-27/39331-
27
N2 O 5.....34097-10/
N2 O 5.....45600-16/42308-
19
N2 O 5.....46296-9/47302-12,
13,14,15
N2 O 8.....39331-66
N2 O 8.....37890-7/
39821-17
N2 O 10.....43349-9/
N2 O 12.....42997-10/37352-5/
42307-6/42323-7/
N3 U P.....41559-29/41819-4/
N4.....40428-1/42859-6/
N4 O.....42377-4/
N4 O S.....35933-7/37061-16/
38778-24/41437-8/
N4 O 2.....40428-5,6,10/
42222-7
N4 O 7.....44768-1,2,3,4,5,
6/35612-2/40054-5/
N4 O 3.....37331-6/38251-4/
10,72
N4 O 4.....44350-17,18/
44557-26/45544-9/
40611-3/42566-2/
N4 O 4.....35601-50/38751-
5/40536-19/41565-
8,21,11/
N4 O 5.....47124-21/36601-55/
36520-2/39408-8/
40536-7/40611-2/
N4 O 5.....46856-2,3/37009-4/
N4 O 6.....46856-2,3/47123-
3/39680-21/41789-
10/42644-6/
N4 O 7.....45025-20/47173-38/
38673-1/40213-12/
N4 O 8.....41789-12/
N4 O 8.....43979-12/
N4 O 9.....44625-2/
N4 O 9.....35779-2/44285-2/
N6.....44900-2/47022-6/
41197-4
N6 N1.....38174-29/
N6 O 2.....35839-29/
N6 O 3.....37653-7/
N6 O 3.....38690-13/
N6 O 4.....4197-10/
N6 O 4.....42303-41/
N6 O 5.....38759-6/
N6 O 10.....44330-20/
N8 N1.....40573-6/
N8 O 2.....43123-8/
N8 O 4.....42303-19/
N10 O V.....40369-3/
N10 P D.....46011-1/
40374-3/42328-7/
43954-1/45104-13/
36048-3,10/36475-1,2/
36807-3,8/38813-8,11/
O S.....39112-9/42433-3,4/
O S.....44616-4/
O SE.....39112-16/
O SE.....46141-4/
O 2.....43251-1/43800-35/
43936-1/46519-25/
47037-5,6,7,15/35602-
16/35629-2/35686-8/
35853-1,29,30/35874-5/
36425-5,6/36739-7/
36877-2/38473-1/38714-
25/38736-3/38808-9,10/
38997-2/39112-7/39634-
5/39689-41/40356-15/
40476-16/40882-4/41908-
21/42065-17/42209-2,3/
42359-8/42728-6/42932-
4/42968-10/
O 2.....44267-2/36274-1/
36398-4/39112-8/
41999-13
O 2.....39112-15/
O 3.....43236-1/43411-1,2/
43987-6/45443-5/
45574-8/46279-7/36063-

C16H16

308
CONTINUED
3736807-1,4/46436-3/
36894-21/37018-1/37778-
2/38286-6/38997-3/
39112-1/39596-12/39644-
9/39689-2,3,11,45/
40098-8/40119-31,32/
40485-17/40875-1/41643-
7/41999-9/42095-5/
42250-8/42356-5/42932-3/
O 3.....43679-19,20/44481-
7/46030-21/47180-
7/39642-2/42403-1/
O 4.....4241-7/43768-5/
43807-6/44213-6/
45322-5/46279-10/47037-
14/36762-14/37018-2/
38053-20/40445-5,13,32/
3771041-27/41226-9/
41228-10/42332-9,10,21,
45,46/42403-13/42923-6/
O 4.....46198-2/
O 5.....44224-3/45524-17/
46833-9/38731-10/
38732-9/40459-9/
1/40495-14/41228-11/
42502-4/
O 6.....36293-1,2,8/37975-5/
38394-5/39767-10/
39914-13/41235-2/42184-
1/42602-3/
O 6 P 2.....36190-5/
O 7.....44335-2/39231-10/
O 8.....37716-1/39272-2/
41067-3/
O 9.....43777-2/
S.....46995-1,2/40139-26/
41999-11
S 2.....41175-4
C16 H17
R R R N.....44579-8
R N.....44579-1
B O 2.....36561-3
B O 3.....441-1,2,3
B O 4.....44136-7
B O 9.....43160-9
BR N 2.....39405-3
BR N 2.....45978-1
BR N 2 O 2.....35790-7
BR N 2 O 3.....43869-6/37335-5/
BR N 2 O 7.....46296-1
BR N 4 O 8.....40631-15
BR N 4 O 9.....43533-1
BR N 4 O 10.....4085-25,30/
BR O 4.....40485-24,28
BR O 8.....44655-18
BR R 5 O 6.....47088-29
BR R 5 O 6.....43125-4
CL F 3 N 3.....42670-8
CL N 3 O 3.....40877-24
CL N 2.....41923-48
CL N 2 O.....45417-5/46449-5
CL N 2 O 3.....37335-11
CL N 2 O 3.....42747-20
CL N 4 O 2.....42670-9
CL N 6 O.....36304-7
CL O.....40419-19,20
CL O 2.....43768-2/46519-5
CL O 3.....39358-5
CL O 4.....40880-22,28/
40485-21,25
CL O 5.....44510-6/37432-1/
40485-22,26
CL O 6.....47184-19
CL O 6.....44595-12
CL N 3 O 3.....38649-36
CL N 2 O 4 PT.....39174-51,52
CL N 2 O 4 PT.....39174-49,50
CL N 2 O P.....39224-23
CL N 3 O 4 S.....44936-5,8
CL N 4 O 2 P.....38540-7
CL N 2.....42071-7,9
CL N 3 O 4 S.....39255-18
CL N 3 O 4 S.....39255-18
CR N 2.....36311-1
CU N 3 O.....39306-9,10
F N 2.....41923-49
F N 2 O 4 S.....39255-15
FE N 3 O.....46839-37
IN 2 O.....36823-1
IN 2 O 2.....41934-3
IN 2 O 2 S.....41127-6/
41888-12
IN 2 O 2.....44772-3
IN 2 O 4.....39443-20
IN 2 O 5.....44254-8
44510-30/45010-4/
45214-5/47263-3/47326-
10/36914-1/37219-4,9/
38247-2/39127-4/40447-9/
N O.....40442-19/47151-6/
36807-14/37025-6/
37864-84/38486-10/
38767-3/38966-6/38991-
13/1739127-7/39596-5/
40419-4/40574-1/43048-1/
N O S.....44563-14/38593-6/
39296-12,20/47135-
5/42433-14,15
N O S.....47102-3
N O 2.....43170-6/43333-10,
35,55/44557-33/
44924-84/47317-3/35811-
17/36788-15/38486-11/
38539-2/38921-14/39296-
6/39320-19,38/39686-7/
39620-20/39918-18/
40419-3/40931-3/41879-
3/42595-1/42867-1/
42968-8/43048-2
N O 2.....45581-3,11/
45704-4/39784-31/
41219-2
N O 2.....45581-15,16
N O 3.....47177-1/45268-5/
CL 3.....45322-1/4434-2/
CL 4 N 3 P.....38773-5/
35977-1/37018-3/38773-
22/40485-40/42407-7

C16H17

309
CONTINUED
N O 3.....43951-9/44563-15/
45581-7,8/39119-
11/39274-24,31/40427-5/
41219-3/42641-6
N O 4.....44105-5/38389-2/
39238-8/39287-9/
39919-7,9,10/40703-10/
41021-3/41366-3
N O 4.....45601-14/47333-6/
36245-12,13/38839-
13/39784-30/42751-14
N O 3.....45581-10
N O 5.....38018-9/40005-8/
40677-5/42327-4
N O 5.....45512-21/36245-1/
38622-3,4
N O 6.....43425-10/44362-12/
46004-11/35697-11/
41898-28
N O 6.....45513-4,18/40427-
44951-1
N O 6.....45725-11
N O 8.....44137-2,4,6
N O 10.....44279-3
N O 11.....44279-4
N O 11.....39631-1/41437-27
N S 2.....43016-15
N 2 O 6.....42920-4
N 2 O 7 P.....36702-3
N 3.....44408-2,4,10/44883-1/
35696-16,20/36386-
2/41057-1,2/41256-16/
17,18/41922-3
N 3 N L.....45839-15
N 3 O 4.....4088-6,12/46667-1/
36386-6/38587-11
40079-26/40101-1,5,9,
13/40757-10
N O 5.....37067-12/37496-99
N 3 O 2.....43582-2,3/44975-
45/45275-2/46843-
2/36015-6/40386-15/
41533-2,3/41920-1,9
N O 2.....35980-21/37067-
16/38751-3/41008-
6/41888-1,51
N 3 O 2 S.....42077-1
N 3 O 3.....43170-7/35672-16/
35969-22/36837-12,
13/38729-11/38730-9/
39281-9/39442-40
N 3 O 3.....45116-13,23/
41563-9
N 3 O 4.....37300-4/40937-5
N 3 O 5.....37101-3/42017-1
N 3 O 5.....42432-2
N 3 O 6.....43597-2,3/45305-26
N 3 O 7.....35847-23
N 3 O 8.....37067-10,11
N 3 S 2.....36511-15
N 3 S 3.....35980-12
N 4 O P.....46286-18
N 4 O 8 P.....46222-11
N 4 O 8 P.....3888-8/
N 4 O 8 P.....37259-10,11,11
N 5 O.....42303-4,7
N 5 O 6.....41117-13
N 6 O 6 P.....37106-13
N 6 O P.....42303-34
O 2 P.....37172-6
O 3 P.....39376-10
O 3 P 2.....45050-10
O 4.....39489-5
O 4 P.....38313-15
O 4 P.....44593-1
C16 H18.....43411-3/
43887-15/
44319-14/45033-8/
36742-8,9,10/36807-
12/37197-12/37633-
6/38235-45/39049-2,
AS BR O.....44066-10
BR O N 2 O 4.....41387-10
BR O N 2 O 4.....41387-10
6/42728-22
BR N 2 O 4.....44923-1/42728-5
BR N 3 O.....43869-3
BR N 2 O 3 P.....37571-14
BR N 5 O 7.....40631-14
BR N 5 O 8.....40631-1
BR O 2.....44066-3
BR O 2.....38174-2
BR N 2.....39845-1/42454-8
BR N 2 O 2.....47088-18
BR N 2 O 3 S.....40488-21
BR N 2 O 4 S.....43349-21
BR N 6 S Z.....38174-4
BR O 2.....43800-5
BR H 3 N 3.....40655-5
BR N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O 5 P.....39415-1,2
CL N 2 O 8.....41387-1
CL N.....36817-17,18/36848-
23,24/41928-1
CL N O 3.....36817-17/3705-3/
42728-21
CL N O 2.....41923-60/42728-4
CL N O 3.....37469-4
CL N O 4 S Z.....37457-3
CL N O 6.....44923-2
CL N O 6.....45500-14
CL N 3 O 3.....44936-10
CL N 3 O 5.....44936-9
CL N 5 O 2.....38649-6
CL N 5 O 7.....39802-5
CL 2 O 6 S.....38174-1
CL 2 N 2 O.....46900-13
CL 2 N 2 O 2.....47088-7
CL 2 N 2 O 4 S.....43349-20/
39255-14
CL 2 N 6 S Z.....38174-3
CL H 3 N 3.....40655-5
CL N O

C16H20		313	C16H21		314	C16H22		315	C16H23		317	C16H24		318					
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED							
N2	O2	S4.44361-7/47088-40	FE	N	O	43769-15	CL2	N2	O2	37065-47	C16 H24	CONTINUED					
N3	O3	S4.366-14/4193-4	FE	N3	S	43769-16,17	CL2	N2	O3	S4.6723-4/46178-8	C16 H24	CONTINUED	45819-1/46249-7/47023-16/36459-5/17021-6/3780-10/38866-7,8/40512-8/40860-9/471169-26/42261-8/42265-2/42321-10					
N2	O3	S4.4043-4/46189-7/38308-10/38706-216	I	H2	N	O7	S	36279-1	O4	S2	47142-4						
N2	O3	S2	41464-2	MN	N3	45170-5	CL2	N2	SN	43500-6						
N2	O4	S4.5329-18/46646-3/47140-2	N	O	45330-5,6/47181-13/37219-42/41923-43	CL2	N6	N1	36947-13	O5	S	35698-43				
N2	O4	S4.4043-5/45820-5/38308-10/38706-223	N	O	43342-9/43859-5,8,11/37050-4/36317-7/37045-10,11/37453-2,7/37503-5/37555-3/37864-80/38089-2/37868-5/39702-10,14/39783-6/41923-70	CL2	P2	ZN	39828-3	N3	O8	S	41833-5			
N2	O5	S4.6225-10/37841-51/39962-19/41753-1/41927-38	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	CO	08	43742-3	N5	O5	S	36117-35				
N2	O5	S2	41821-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	CU	08	45215-8	N6	O6	S	41833-5		
N2	O6	S4.4172-12/44152-3	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	CU	010	43742-1	N6	O7	S	36990-7				
N2	O7	S4.4181-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	D2	O5	S	38341-6	N6	O7	S	36990-7			
N2	O8	S4.4189-8	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	F2	38375-7	O7	S	45473-6	N6	O7	S	36990-7	
N2	O10	S2	45936-21	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	F3	N3	O4	S2	44936-2	N6	O7	S	36990-7
N2	S	46856-26/41644-21	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	F6	N2	P2	41596-18,19	N6	O7	S	36990-7		
N2	S4	46856-25	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	FE	43178-3/41755-5	N6	O7	S	36990-7				
N3	O10	P	44533-6	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	GA2	O4	S2	41490-13	N6	O7	S	36990-7	
N4	36877-11/39182-2,6,7/42729-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	I	N	4563-16	N6	O7	S	36990-7				
N4	38768-19	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	I	N	37454-15	N6	O7	S	36990-7				
N4	42593-5	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	MG	O10	41292-30	N6	O7	S	36990-7				
N4	43358-13	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	MO	O10	43742-4	N6	O7	S	36990-7				
N4	44000-8/44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40707-7/41292-19/41737-15/42316-1/42763-5	N2	43834-15/44026-47,60/45597-7/46493-1/2/35836-12,13,68,69/38315-14/38706-9,150,163/41923-8	N6	O7	S	36990-7					
N4	44531-18/44966-16/46006-11/12,13/47278-31/35919-12,14/36188-9/36284-9/36976-83/36990-12/24/37775-20,21,29,31/38926-15/39017-2/40732-11/41055-10/41484-17/42227-8/42228-8/42866-5/45623-7/37863-34/41012-17/41173-2	N	O2	43342-30/43598-2/44792-1/45038-22/45567-4/45607-5/45794-2/46849-21/36114-30/37440-11,14/37448-1/37856-7/37806-17/30702-11/40													

319
C16H25 CONTINUED
05 P.....46222-5
08 P.....37637-2
C16 H26.....43975-2/
45862-16/
36742-13,14,15/
36877-4
B2 CL4 N4.....38723-6
B10 CS2.....46328-1
BA O13 P2.....37637-8
BR N.....45090-18
CL N4.....36817-4
CL N3 D S.....36991-81
CL N5 O6 S2.....42340-2
CL2 N4 O2.....37606-21
CL2 N6 S.....37371-7
CL2 N6 S2 PT.....40843-8
CL2 PD2.....44117-5
CL4 TR2.....43928-1
FE S12.....45719-3
GE N4.....46138-3
GF N4 O4.....40823-16
I N.....39375-13
I N O.....37205-19/40506-3
I N O2.....38362-9
I N O3.....36602-32,35,37,49
I N5 O3.....42766-14
I2 N2.....37866-127
N O4 P.....39610-3
N O5.....37223-35
N O5.....40259-3
N2 U.....43175-7/46181-2/
46278-3/46418-19/
35856-2,6/37065-33/
40477-7/41644-15
N2 O S.....45332-21
N2 O2.....45332-7/46181-3/
37065-36/37489-6/
37866-100/38388-34
N2 O2 S2.....47171-4
N2 O3.....45332-14/45333-22/
37866-47
N2 O3 S.....40922-118
N2 O4 S.....44432-11
N2 O6.....45528-84/41897-15
N2 O11.....37227-5
N2 S.....37412-6/41644-26/
4174-2
N3 U5.....42680-9
N4 O2.....38309-12
N4 O4 S.....39347-2,6
N4 O4 S4.....42856-24
N4 O6 S2.....42856-4
N4 O9.....47008-8
N4 O10 S2.....36150-5
N4 O15 S3.....46072-4
N7 P3.....39775-3
O.....43489-7/43998-24/
45399-10,11/36223-3
5,6/36862-25/3716-8/
38904-1,2/39904-1
O2.....43316-18/43396-8/
43975-1/47350-12/
36087-3/37017-3/38538-3
3/39325-10/39999-4/
41169-14/42101-17/
42870-5/42969-23,24
O2 S.....36991-27
O2 S1.....46312-1
O2 SN.....46095-1,4
O3.....43793-3/43966-7/
44968-10,12/45196-6/
7/45596-9/47023-17/
37515-6/37601-3/37760-6
5,6/39367-14/40927-4/
42099-20,21/42101-12/
42399-21/42430-4/42895-10/
42969-20
O4.....43844-3/47023-25/
36459-4/37020-11,
28/37047-40/37372-17
37530-6/39264-6/39750-5
5/40410-5/40860-12,13/
41169-15,16/41419-9/
42261-4/42969-8
O4 S.....39999-9
O4 S1.....41300-5
O5.....45265-13/36756-2,5/
37370-2,9/40245-8/
40976-6
O6.....44799-33/46500-22/
36756-9/39416-3,5/
40698-16/40944-9
O6 S2.....39227-12,18
O7.....43275-1/42950-28
O8.....47223-2/41175-2/
42491-1
O8 S2.....41870-5
O9.....46045-3/4229-7
O10.....41693-2
O13.....37373-4
O13 S.....40898-10
S2.....46748-1,3
S2 O4.....46748-4
S3.....38520-1
S1.....38573-2
C16 H27
AS3 CU MN O5.....42013-3
P.....47298-8,9
P N2.....43597-7
CL H2.....42126-1
CL N2 O4.....39971-15
CL N2 O6.....40920-5
CL O S.....44189-12
CL O N4.....43695-1
I N2 O2.....35856-10
I N2 O2.....43566-4/35856-9/
40970-6
I N2 O3.....38944-7
I N2 O5.....43220-6/45173-5/
46629-15/35868-19/
35986-37,38/41680-1
N O S.....41642-46
N O2.....37760-15/38624-12/
40927-9,23
N O2 S.....37739-6,9

320
C16 H27 CONTINUED
N O3.....43396-1/43486-17/
44785-1/45961-14/
35985-11/36601-7,8,13/
37374-11/40071-27/40528-17,
17,20/41977-2
N O4.....47023-30/40922-37/
40926-5
N O6.....42977-11
N O7.....43828-2
N O12.....38382-3
N S.....41642-23
N3.....44046-21,22,49/
35875-20/42367-7
N O.....45450-5/37015-3/
39157-7
N O2.....43836-12/43923-6/
36862-62/37014-13/
43092-5
N O2 S1.....45333-26
N3 O2 S1.....36196-5
N3 O3.....37915-8
N4 O.....47023-28/37577-2
N4 O4.....37630-1
N5 O5.....36862-57/40283-3
N O.....41734-3
N5 O2 S2.....36563-2
N3 O3.....36069-12,13/42766-6
P.....46563-26
O4 P.....46286-3/46563-23
O8 P.....42977-7
C16 H28.....43249-3/
46952-11/
37016-7/37894-1-8
B12 CS2.....46981-60
CL N O.....43486-9/45990-45
CL N O3.....38221-5
CL N5 O2.....37086-30
CL2 N6 O2 PT.....40843-6
CL2 O8 RE2.....36747-3,4
F12 O4 S1.....44364-2
GE.....36552-4
GE O.....39360-7
I N O.....45961-22/35986-36/
4327-3
N O3 P.....46563-11
N2.....46181-5/42126-5,6
N2 NI O2.....44851-2
N2 O.....3586-6/35986-9/
36290-6/39057-7
N2 O S.....45332-25
N2 O2.....43258-3,8/45332-12/
45333-13,20/
35753-5/36651-10,17/
37866-15,44/38641-8,12/
40922-31
N2 O3.....43258-5,10/36651-12,
19/42399-4
N2 O4 S2.....39316-3,10
N2 O5 S12.....41122-9
N2 O6.....35601-44
N2 S.....37449-6,7/41734-7
N3 O P S.....39852-1
N4 O3.....37863-33
N4 O4.....37098-24/40106-25
N4 O4 S.....43504-1
N4 O8.....45391-4,5,6,7
N6 O.....40245-17
N6 S2.....43537-15
N1 S4.....41526-25
O.....43529-2/35855-71/
36223-3/43686-2
26/38133-1/38826-10,11/
38941-7/41336-29/42101-16
O S1.....39360-5,9
O2.....43926-6/45196-6/
46952-9/36087-4/
36115-4/37289-19/41336-13
O3.....45313-8,21/46887-9/
47023-26/35932-12/
37289-8/41003-29,30/
42099-19
O4.....43247-4/46249-9/
46650-10/47023-12/
37020-8,27/37021-8/
38817-12/40215-24,33
O2 S.....40682-7,9/41247-6
19/42966-6,7
O4 S.....36865-6
O5.....46952-4/35974-3/
38927-20
O6.....46148-4/41431-12
O6 P2.....40879-6
O6 P2 S2.....40879-5
O8 P2.....40879-2
O8 SN.....42818-15
O9.....46509-5
O12 TH.....4222-2
O13 P2.....36737-4
O13 S.....40124-3
C16 H29
RR.....37289-18
CL.....37047-1,14,15,17
CL3 N P2 RE.....40241-19
O.....45552-11
I N2 O2.....37047-2,16,18
I N2 O3 S.....40880-1
I N2 O3 S.....43827-7
O.....44119-4/37866-55
N O.....43220-5/43579-11/
44086-7/35986-23,
24
N O2.....43220-1/43486-7/
43589-9/45961-15,
23/35986-25/38055-27
N2 O5.....7/40392-2/41977-5
N O S.....37374-8
N O4.....40922-39
N O4 P2.....43292-2
N O7 S.....47019-6
N O10.....38702-1
N2 O5 P S2.....35872-25

321
C16H29 CONTINUED
N2 O6 P S.....35872-3
N3.....43747-11/44046-39,40
N3 O2.....42101-19/43092-4
N3 O3.....36862-61/38944-1/
40245-20
N3 O4.....35871-35
N3 O5.....43614-4
N4 O4.....46915-6
N5 O7.....38744-4
N5 O7.....44944-13
N7 O7.....45135-33
O5 P.....35931-6
C16 H30
B20 P2.....36926-10
BA N4 O14.....43636-5
BR2 N2 S2.....43480-14
CL2 N6 NI O8.....38336-9
CL2 O8 RE2.....36747-13
CL2 PD2.....37049-4/42080-5
CL4 O10 RE2.....36747-14,15
CR O4.....43134-6
GE O.....36552-8
GE O2.....46138-1
I N.....46433-27/37866-137,
160
I N O.....35986-22
I N O4.....4022-127
O.....45474-6
N O6 P.....45990-14,15
N O2.....45442-25/37485-7
N2 O2.....43258-1,6/43270-4/
45333-29/36651-7,
14/39772-3
N2 O2 S2.....43455-14
N2 O3.....40880-2
N2 O4.....36061-4/38632-3
N2 O4 P2.....40879-9
N2 O4 P2 S2.....40879-10
N2 O4 S2.....39316-22,25,28
N2 O5.....36554-1
N2 O6.....44435-2/46817-8
N2 O6 P2.....40879-8
N4 O6.....46934-4
N6 O2.....36812-6
O.....44372-20/45000-10/
46952-10/35855-75
37289-16/40015-14,15,
29,30
O.....43923-7/44527-3/
46952-7/35671-17
35674-1/37047-50/37289-1
21/38412-10/39181-5/
41336-15/42101-14
O3.....46769-16/46952-8/
36338-4/37289-12/
40015-36/41012-14
O4.....44611-7/37289-25/
O2.....40245-9/41169-10/
43079-14
O4 P2 V.....41220-8
O4 S.....44225-1
O4 SN2.....41394-2
O5.....45895-6/36976-50/
41247-27/42143-7
8/42982-1
O6.....39416-4,6/40405-2,30,
34
O6 SE2.....39308-2
O6 SN.....42813-3
O7.....42393-9
O7 TI.....44916-2
O8.....46509-5
O8 P2.....45566-3
O14.....42724-4
PR2.....42050-1
S.....47300-6
S12.....37765-3/42468-29,30,
31,36,37
SN.....43810-1
C16 H31
BR N O2 P.....47282-4,5
BR N O5 P.....47282-8
BR O2.....44751-1/44824-18/
36107-3
CL CU2 N4 O8.....45221-6
CL N4 NI O6.....45221-3
CL O2.....36107-2
CL O2 S1.....42152-6
I O2.....36107-4
N.....44119-3/35855-28,33
N O2.....39745-4/40922-13
N O2 SN.....40642-3
N O4.....39042-8
N O6.....39649-6
N SN.....37166-2/40196-12
O.....46485-4/42182-7
N3 O4.....35871-17,18,19
O.....46817-18
O7.....45746-16
N3 O7.....40466-6
N4 O6 P S2.....38540-6
N5 O5.....46934-1,9
O4 P.....45572-3,4/47297-3
O5 P.....35931-5/36988-4
O6 P.....40489-4
C16 H32.....46249-6
BR CL N2.....37386-6
BR CL2 NI O10.....45814-1
BR2 N2 O4.....37845-8
CL N2.....37386-7
CL N O.....45990-42
CL O5 P.....38818-11
CL2 CU2 NI O10.....45814-3
CL2 NI O8 P3.....39391-3
CL2 NI NI O4.....46601-4
CL2 NI NI O10.....45814-5
CL NI O2.....40813-4
I N O.....40813-4
I N O2.....36408-15
I2 N2.....39965-3
N O3 P.....46261-1
N O.....41342-18

322
C16 H32 CONTINUED
N2 O2 S.....40922-18
N2 O2 S2.....41657-4
N2 O4.....45528-76
N2 O5.....43641-4
N2 O6.....45120-6
N2 S4.....45987-7
N4.....440106-21
N4 P2.....36811-7/40106-21
N4 O.....41140-16
N4 O5.....44435-4
N4 S2.....40072-15
N6 O7.....43199-5
N9 O4 P3.....39391-6
N12 P4.....41592-5
O.....35932-21
O2.....43320-14,16/44372-5,
9/46650-17/36115-9
2/38412-2,3,4/39309-2,5
O2 S2.....43148-12
O2 S2.....41162-9
O2 SE2.....36165-6
O2 SN.....45831-1/47342-2,3/
36562-6/39305-20
O3.....47231-6/36107-1/
40711-2
O3 S14.....45285-4/45286-3
O4.....45610-1/46249-34
O4 SN.....37715-6
O5.....47116-7
O6.....38817-1
O6 P2.....47297-4
O6 P2.....36217-23
O14 RE2 S.....36747-7
SN.....44637-2
C16 H33
BR CL N2.....37386-2
CL I2 N2.....37386-1
CL2 N.....37386-1
O5 S15.....37594-6
O S12.....35855-30
N O.....35855-32/36230-13/
38152-6,19/42268-7
7/42376-17
N O2.....43589-2
N3 O2 S1.....42077-6
N4 P.....4260-3
O5 P.....38818-31/39928-15
O6 P.....38818-4
C16 H34.....37466-4/
39201-3
B10.....36922-10
BR O2 P.....37099-4
BR2 N4 O6.....36810-10
CO.....38412-8
CL N O.....42376-11
GE O.....41442-8
GE2 O2.....41442-5
I2 S.....37525-1,8
N3 P.....45990-51
N O4 P.....45990-9,11,12,16/
46132-2
N2.....43323-3
N2 O.....43572-5/44215-2
N2 O2.....35683-5
N2 S12.....39955-4
N4.....44046-16/35875-13
N4 O.....45466-6
N6 O2.....36812-7
N8 O5 V.....37065-2
N O.....4315-2/41991-2
O.....44629-2
O S SN.....35996-6
O SN.....36562-4
O SN2.....42164-6,7
O S.....44556-4/39831-8
O2 S.....44629-3
O2 S2.....46732-10,25
O2 S12.....42072-3
O2 SN.....35830-7/39305-4
O4.....36185-5/
39380-2,1
O.....42972-7,8,14
O7.....41449-1
O9.....41448-1
S.....45043-8
C16 H35
B S.....40555-11
CL CU2 N4 O8.....3744-2
CL SN.....46386-3
N O2.....37704-14
N3.....4815-4
O3 P.....36906-7/37608-18/
39065-7/42378-2
O4 P.....41699-1,2,3
C16 H36
AG O6 P2 S2.....38154-2
AS2.....3851-4
B L1.....44625-2
B NA.....44625-5
BA O6 P2.....36906-12
BR2 N4 O2.....44003-10
BR2 N6 O2.....36812-8
CA O8 P2.....38942-31
CO O8 P2.....40848-21
CO P2 S4.....45129-6
CL2 CO N4 O4.....43631-3
CL2 CU N4 O4.....43631-1
CL2 MN N4 O4.....45488-4
CL2 NI N4 O4.....43631-2
CL2 NI NI O8.....45488-2
CL2 S SN2.....36294-2
CL4 HG2 TE2.....39828-26
CL4 NI O4 TH.....45468-1
CL4 P2 PT2.....42461-13
CO O8 P2.....40848-23
CR O4.....35822-3
CR O8 P2.....40848-24
F N.....39277-8
F P.....37704-11
GE O.....4442-20
GE O2.....39298-3,4

323
C16H36 CONTINUED
GE2 O2.....41442-14
HG O6 P2 S2.....38154-1
N O4 P.....36906-3
N2.....43322-10,11/45393-5
N2 O.....45528-91/39204-13
N2 O10 PB.....41088-1
N4.....45488-3/38207-12
N18 O24 TH2.....39084-8
N1 O8 P2.....40848-19
O2 SN.....44978-11/47042-1/
39725-12
O4 P2.....39544-7
O4 P2 S.....40312-1
O4 P3 S.....3984-3
O7 P2.....45566-12
O8 P2 S.....40302-2
O8 P2 ZN.....40848-20
O9 ZR.....40848-16
C10 P2 U.....40848-18
P2 S4.....45129-2
S2 SN O6.....39321-5
SN.....41498-1
C16 H37
AL O.....45506-1/46920-2,3
CL O2 SN2.....36729-10
I2 N.....36929-1
N SN.....44082-2
N2 O P.....38818-28
N5 O S13.....41109-2
C16 H38
AL2 O10 S13.....41551-2
AS2 N4.....42617-4
B N S1.....37879-7
C S12.....36551-3,6
C S12.....40919-7,8,9
O2 S12.....40553-1
C16 H39
CL3 GE O2.....43302-6
C16 H40
AL LI P4.....46539-2
B2 CA O4.....40840-3
B2 N2 P2.....45124-6
BR6 N2 PT2.....42788-1
CL2 IR N O3 S4.....36946-3
CL2 SN4.....36200-2
CL3 IR O4 S4.....36946-5
CL3 O4 TI.....41957-3
CL4 CO N2.....39617-9
CL4 CU N2.....39617-11
CL4 FE N2.....39617-8
CL4 MN N2.....39617-10
CL4 NI N2.....39617-10
CL4 N2 N.....39617-12
CL6 N2 RE.....47031-3
CO2 NI O2 S2.....37940-3
CR N4.....35822-4
F4 O8 TI3.....38562-4
GE HG S12.....42210-2
N4 O4 P4.....42446-11
N4 SN.....44082-8/42063-7
O6 S14.....41905-16
O12 S18.....39540-2
S13.....43817-2
C16 H41
B9 CL8 N2.....38549-2
B10 N5 O.....46981-63
C16 H42
AL2 N4.....40716-8
AL2 N4.....39172-4
N2 O2 S12.....41859-5
N2 O2 P2 S4.....45584-5,8
N4 S13.....38634-3
O7 S14.....41905-15
C16 H44
CL2 N6 O6 PT.....45840-6
CL2 P4 RU.....38569-1
C16 H46
B20 O5.....44262-14
C16 H48
AL O4 S8 S14.....39847-1
B12 N2.....39672-19
BR4 N8 SN.....46305-8
CL4 CU2 N8 O6 P4.....40581-6
CL4 N8 SN.....46305-4
CL4 NI TI.....46305-16
FE O4 S8 S14.....39847-3
GA O4 S8 S14.....39847-2
GE7.....41683-4
I4 N8 SN.....46305-12
MO12 N8 O42 TH.....41606-6
O10 S19.....36455-6
C16 H52
B40 O6.....44260-30
N2 O7 S18.....36465-4
C16 H66
B20 N4 O.....46607-30
C17
AS4 F24 FE3 O9.....40602-8
C17 H5
F18 RH.....45493-2

324
C17 H6
F16 N4 O4.....38959-10
F30 N2 O.....43180-5
C17 H7
CL2 I3 O2.....36105-14
CL4 N O.....47107-14
BR N O3.....46954-4
BR2 CL N3 O4.....37371-9
BR4 N2 O.....37371-9
CL2 O3.....44958-5
CL3 N3 O4.....37371-10
F4 N2 O3.....47308-11
F6 N4.....43272-13/42576-2
F8 N4.....47044-30
N2 O2.....37224-3
N2 O3 S2.....38639-1,4
O10 V2.....45923-2
C17 H9
BR3 N2 O.....37307-12
C3 O2.....41558-3
I3 O2.....36105-21
N O4.....39619-15
N O4 S.....44410-4,5
N3 O5.....37901-15,16
N5 O.....41196-5
C17 H10.....37742-3
AS CL F3 N.....40388-8,18
B1 O5 RE.....42479-12
BR CU N3 O.....40576-5
BR N O.....46956-3
BR N3 O.....37228-18
BR N O.....39369-3,10
CL N S2.....41127-10
CL N O.....37228-19
CL N3 O PD.....40574-9
CL2 N4 O4 S.....44475-118,
120
CL2 O3.....42589-7
CL2 O4.....44958-2
CL2 O6.....44958-2
CL4 O3.....47108-5
CL10 N2 O.....47132-43
CR O3.....38516-1
F N O.....39369-2
FE FE2 O4.....44020-18
F6 N2 O3.....40967-7
F6 O4.....43272-3/47352-3
N2 O2 S2.....41127-7
N2 O3.....37894-1
N2 O6.....46296-3
N4 O8.....43606-7
N4.....44444-27
O3.....44958-3/46687-3,9/
41041-14
O4.....43839-3/46251-18/
35874-19
O5.....46687-6/35874-25
O6.....43840-2
C17 H11
BR N2 O2.....44653-6,9/
37649-6,5
BR N4 O5.....37053-8
BR O2.....42865-5
CL N2.....42023-3
CL N4 O4 S.....44474-8
CL N4 O5.....37053-9
CL O3.....36989-7/42331-27
CL O4 S4.....35578-4
CL O6 S2.....35578-26
CL S2.....40378-27
CL2 NI O3.....46454-14
CL2 N O4.....39837-6
CU N O2.....37590-1
F N2 O3.....41532-15
F O.....43421-1,2,3,4
F3 N2 O2.....38268-6
FE N.....41330-3
MO N O4.....37590-3
NI O2.....37590-2
N O.....37569-9/38233-19/
39369-14/39866-7
N O S.....45398-15
N O2.....43197-3/44353-13/
44729-2/47172-1
N O2 S.....44985-1/47360-5
N O3.....47176-2/41953-2
N O3 S.....45874-6/40353-10
N O4.....39002-6/41041-31
N O4 U.....37590-4
N O5.....39977-2
N O S2.....44410-3
N O.....36056-2
N O.....43070-1
N3 O.....37331-50/39240-9/
40574-41
N O2 P2.....45932-6
N3 O2 S47360-2/36851-10
N3 O3.....45594-7
N3 O6.....43606-6/42081-22
N5 O2.....41196-7
N7.....41197-13,14,15,16,17,
18
C17 H12.....37742-1

C17H12

325
CONTINUED
CL N 0246545-13
CL N 0240691-4
CL N 023843-1
CL N 033901-2
CL N 0438920-10
CL N 04 S41839-2
CL N 06 S42176-4,5
CL N 0235967-4/39618-13
CL N 02 S41891-8
CL N 03 S42747-26
CL N 0339277-19
CL F 5 N 037252-5
CL 2 N 0242596-5
CL 2 N 02 S3938-5, 11
CL 4 CR N 036305-13
CL 4 N 0237843-1
CL 4 N 0347110-9, 10
CL 4 N 0543485-4
CU N 0546596-11
F 2 O 246155-15
F 3 N40388-17
F 6 N 0340967-8
FE 041330-6
FE 0241330-5
FE 0341330-4
I 2 O 335616-19
N 238783-1/42177-3, 8/
42884-8
N 2 O44952-1/40866-9/
41135-9/41136-17
N 2 O 244042-2/44443-22,
23, 24, 25, 26/44653-
8/46763-13/37480-8/
37649-1/42023-1
N 2 O 346545-12/41041-30
N 2 O 443272-6/47172-5/
39030-8, 9
N 2 O 4 S40995-3
N 2 O 544653-4/44729-3/
36056-6, 9/39378-5/
39885-7
N 2 O 5 S36265-2
N 2 O 637444-15
N 2 O 745729-8/39885-8/
40213-13
N 2 O 9 S 241557-6
N 2 O 10 S 245801-5
N 2 SE37532-5
N 445977-14/37293-16
N 4 O 246001-9
N 4 O 2 S46698-14
N 4 O 239277-17, 18/
40054-27
N 4 O 341196-9
N 4 O 439618-10
N 4 O 4 S44474-6/41891-9,
11, 13
N 4 O 537053-7
N 6 O 640730-8
O43596-1/44141-3/
36979-10/39199-1
O 23607-2, 3/44444-14/
37200-12/38280-11/
40054-23
O 343839-4/45981-12/
46251-14/35616-30,
34/36989-9, 12/40485-1/
41041-22/41838-11
O 3 S41440-3
O 435948-4/36637-11/
36989-14/41041-6
O 5/42331-26
O 54384-7/46012-12/
47227-7/36777-4/
41041-5/41339-15, 18/
41838-12/41918-30/
42567-13
O 644488-2, 7/45454-1/
36536-1/41838-3
O 844694-1/45454-4
S42444-6, 7, 8, 9, 11
S 239987-3
S 339987-4

C17 H13

BR45377-1
BR CL 2 N 4 O 236796-26
BR CL 4 N 0238577-13
BR F N 0236512-22, 36
BR N 242596-8
BR N 2 O36206-3
BR N 2 O 236612-28/
37287-41/41979-7
BR N 2 O 3 S46690-11
BR O45578-8
BR O 245596-2/3723-5
BR O 2 S1060-2
BR O 438869-5
BR 2 MG 2 N 0340997-2
BR 2 N 046657-2
CL F N 0236512-17, 31
CL FE40348-2
CL N 242596-4
CL N 2 O 37055-2/40204-47
CL N 2 O 245621-12/
47045-11/35967-6/
36612-29
CL N 2 O 346961-2
CL N 2 O 4 S37497-1, 2/
41557-4
CL N 2 O 535985-1
CL N 2 O 7 S 237497-3, 4
CL N 4 O 343102-7, 9
CL O45578-3
CL O 38506-31/39691-48,
77
CL O 445205-14/46012-4/
38235-43
CL O 546012-7
CL 2 N 046657-1
CL 2 N 0 S44475-9
CL 2 N 0 S38299-9
CL 2 N 0 S43751-5
CL 2 N 0 S41839-1
CL 2 N 0 S37067-38, 48
CL 2 N 5 O41542-4
CL 2 N 7 O 341537-5

C17 H13

326
CONTINUED
CL 3 N 0 S40375-17
CL 3 N 4 O36796-24
CL 3 O 240200-7
CL N 0 S 239852-5
CR N 0244059-2
F 2 N 240796-3
F 2 N 0237287-16/41979-10
F 2 O 246155-14
F 3 FE40502-15
F 3 N 038324-20
F 3 N 2 S38324-12
FE N40502-16
I 3 N35616-21
I 3 N 046657-3
I 3 O39109-2
MN O 446173-2
N46545-21/37219-28/
37480-7/38233-14/
41053-8/41242-2/42730-27
N O44564-23/45431-6/
45981-17/46545-3,
22/46657-4/47188-5/
37569-7, 10/37786-1/
41053-7
N O 243197-2/44729-1/
44927-2/46545-4, 5,
6/46693-31/35661-13/
37692-7/40691-1/40741-
3/404973-1, 2/40997-1
O 2 S 43843-3/41191-11/
42444-2, 3, 4, 10, 14
N O 344062-7/44389-1/
44653-2/45483-12/
45578-6/47176-1/36738-
19, 20, 21/38706-114/
41237-5/41953-1
N O 3 S38391-5
N O 3 SE47102-12, 13
N O 443890-8/44389-7/
47176-3/39378-13
N O 4 S37736-2
N O 544753-4/45536-22
N O 640950-51/42858-17
N 342128-5
N 3 O40204-21/41136-32
N 3 O S40062-19/40935-
13, 14/4146-10
N 3 O 246601-9
35863-16/38500-3/
39490-15/39618-8/41136-
21/42596-9
N 3 O 2 S47360-1/41891-
12/42310-16
N 3 O 337055-1/40204-46/
42076-8
N 3 O 3 S37067-27
N 3 O 444495-10/47045-13/
35930-17
N 3 O 535930-18/36284-1
N 3 O 739277-16
N 5 O45110-23
N 5 O S37867-11
N 5 O 435930-9/40730-6, 7
N 5 O 535930-10/43102-6
N 5 O 747081-5/36836-86
N 5 O 1138854-4
O P40559-21
P40559-9

C17 H14

46251-33/
40770-19
B N44580-12
B N O44580-11
BR CL 0237392-18
BR N 045081-4/35814-10
BR N 0437392-1, 2, 3
BR N 3 O36836-90, 91, 92
BR N 5 O43451-4
BR 239901-1
BR 2 CU N 0247365-3
BR 2 NI N 0245645-12/
47365-7
BR 2 N 03 S46755-18
BR 2 N 0241766-6
BR 4 N 0240168-13
CL I 3 O 236105-4, 11
CL N 044048-58, 62/
41294-1, 3
CL N 0235929-5/40739-7
CL N 0337469-3
CL N 0742748-32
CL N 3 O39277-36
CL N 3 O 336836-87, 88, 89
CL N 3 O 539825-3
CL N 5 O42764-2
CL 2 CU N 0247365-2
CL 2 NI N 0245645-11/
47365-6
CL 2 N 4 O 347469-28
CL 2 N 4 O 436796-20
CL 2 O42332-16
CL 2 O 637904-4/38363-5,
14
CL 4 N 237861-8, 9
CL 4 O 45090-30/39644-10
CL 5 O47110-11
CL 5 N 0242957-15
CL 6 O 237316-1
CL F N 044048-60
CL F N 0236512-1, 2, 7
F 2 O 337060-35, 41
F 3 N 02 S41116-6
F 3 N 3 O 238526-6
FE O40348-1
FE O 240502-14
I N 0341053-11
I N 2 O 547234-4, 5
N 244443-1, 2, 3, 4/46120-
8/35863-38/37542-
1/37786-3/39479-2/
41354-59/42596-10

C17H14

327
CONTINUED
N 2 O43368-24/44443-5, 6,
7, 8, 9/44580-1
35985-5/37569-1/40204-
45/41334-17/41864-2/
42142-4/42596-12
N 2 O S44042-5/46847-17/
37969-12
N 2 O 244375-3/44042-1/
44419-16/44613-1/
46287-11/35930-15, 22/
36096-18/36618-1/37055-
4/37806-44, 72, 79/39320-
7/240040-4/40554-4/
40973-3/41370-1/41434-
36/41979-9/42023-2
N 2 O 2 S37969-15, 16
N 2 O 2 S41979-31
N 2 O 343644-7, 8, 9/
44699-1/35930-14/
36096-15, 17/36380-5/
37098-20/37288-46/
37519-1/40204-24/41931-
10/41950-5
N 2 O 3 S45484-5/46755-
15/47310-6/36210-6/
2/36214-7/37208-11/
N 2 O 443789-6/36380-1/
37332-23, 25/37519-
2, 3, 5
N 2 O 4 S39387-7, 13
N 2 O 4 S 200-56/44341-4/
4805-10, 11
N 2 O 5 S38048-2
N 2 O 635698-34/37332-31,
33
N 2 O 6 S37923-1
N 2 O 740213-15/41365-31
N 2 O 7 S 246414-5
N 2 O 843827-9
N 2 O 8 S45801-4
N 2 S47246-2/41138-23
N 2 S41979-16
N 435794-2, 3
N 4 NI O 645645-15, 16/
47365-8
N 4 O43454-9
N 4 O 241933-6
N 4 O 235930-7
N 4 O 344768-29, 30, 31/
35930-6/38074-2/
41118-18
N 4 O 3 S37067-36, 47
N 4 O 3 S 239592-31
N 4 O 443547-7/44358-22/
45288-4/35924-30/
37447-2
N 4 O 536836-83, 84, 85
N 4 O 640082-1
N 4 O 738061-9
N 4 O 7 S 244569-16
N 4 O 845919-5
N 4 O 10 S43019-8
N 5 O37062-16
N 6 O46197-8/37653-2, 3
N 8 O45139-7
N 8 O 1040668-1
O44035-1/44313-1/
45578-1/45959-1
37112-4/37996-2/38416-6
2/38845-8, 15/38901-33/
39418-7, 8/41647-14, 24
O 243604-2/44451-9/
45464-26/3504593-
1/45348-5/37283-6/
36973-2/37198-11/39868-
8/400554-12, 18/40356-6/
41647-34
O 2 S44825-1/37638-1
O 343607-1/44564-24/
44825-3/46421-17
30/47027-9/35616-12/
36477-14, 16/36989-15,
17/37199-4/37200-5/
38506-1/38619-5, 6, 7, 8,
9, 10, 12, 37/38736-1/
38810-1-2, 3/39691-49/
40363-2/42331-2/42730-
16
O 444123-4
O 544213-3/44651-3/
46421-9, 20, 35/
46964-18/36616-26/
36287-17/36762-2, 12/
36989-36/37199-7/37618-
3, 6/38506-18/38645-56/
39232-27, 28/39350-2/
35969-1, 2/39958-1/
40867-5/41041-26/41228-
7/42082-6/42331-27
O 544651-4/45231-5/
45778-5/46012-14/
46421-24/46687-2/38849-
4/40459-5/40544-3/
40867-2/41339-19/42567-
7/43064-2
O 645231-2/46654-1, 4, 7/
36111-6/36536-2/
38794-2, 4
O 745231-7/39888-1/
40474-1
C17 H15

328
CONTINUED
BR SI45341-4
CL39901-7/41952-3
CL F 3 I N 238841-57
CL N 244358-8/42142-3
CL N 2 O47045-4, 5/
35863-33/38933-32,
33, 37
CL N 2 O 243465-4/46949-
17, 18/35930-25/
38976-15
CL N 2 O 347045-7/37782-
16
CL N 2 O 444909-2, 2, 3
45329-15/42993-6, 9
CL N 2 O 545612-20
CL N 2 O 6 S44569-3
CL N 4 O44667-15
CL N 4 O 337606-51
CL N 4 O 3 S44769-25, 26,
27/37497-7
CL N 6 O36304-8
CL N 6 O S37058-24, 25,
26
CL O 243918-10/45343-2/
46421-1, 4/38716-8/
40874-6, 6/41329-9
CL O 344818-20/46421-2,
5/46711-4/40874-6,
2, 3, 5
CL O 443918-11, 12/
38716-9/40739-3/
41297-4/42332-14, 47/
43055-9
CL O 547227-3, 4/38844-4
47194-34/35578-6
CL O 6 S41894-3, 12
CL O 145341-3
CL 2 N 3 O43254-17
CL 2 N 3 O 245717-35
CL 2 N 3 O 345717-48
CL 2 N 3 O 441948-34
CL 3 O40209-3, 11
CL 3 O 237184-13, 15
CL 4 FE O 346421-29, 30
CL 5 N 0 S 239852-4
CR N 0636315-3
D 2 O 244544-2
D 2 N 246053-3, 5
F N 4 O 247351-11
F SI45341-6
F N 235969-10/38324-16
F N 246771-1
F N CL42052-17, 18, 19
I N 244358-7
I 3 O 236105-5, 6, 29
I 3 O 437854-2, 5, 9
I 3 O 445168-5/46173-3
MN O 444027-2/36285-5/
37869-23, 32/38638-
7/38921-4
N O44048-56, 61/45087-
12/45319-36, 37/
46657-8/38706-206/
42322-9
N O S43655-6, 7/44391-
14/40353-3/42056-
15/43014-11
N O 244481-52/44336-5/
44564-22/45119-4/
46966-3/35929-1/37569-
5/38966-2/39914-11/
40140-8/41434-22, 27
42312-3
N O 2 S44164-2/38756-10/
41018-47, 48, 49
N O 343368-11/44181-40,
45/44200-2/46421-
18/47368-4/35911-2/
36800-26/38966-4/40691-
10/41929-13/42640-9
N O 3 S46351-24/36227-
13/36335-1/36878-
15
N O 443890-9/46421-14/
41018-12/37385-1
36762-31/37444-7/39115-
1/39835-1/39837-4
40925-18
N O 4 S38048-4
N O 4 S44870-2
N O 544031-11, 18/38849-
5, 7/42858-18, 19/
43035-2
N O 5 S44668-1/2/37048-4
N O 636605-3
N O 844495-5/38363-7
N S443014-7
N 335969-18/37037-7/
38462-7/379892-4
N 3 O47364-9/36054-2/
38593-2/42094-15,
16, 18
N 3 O S46847-20, 23/
37067-21, 22, 30, 42/
39277-35
N 3 O S 237651-12
N 3 O S 337444-33/
N 3 O S 44646-4/37651-8
N 3 O 2 S44004-8/44975-6
11, 13/35863-25/
36609-3/35853-10/41220-
2
N 3 O 2 S47310-8/37067-
23, 31, 32, 43, 44/
37496-103/42630-50, 53
N 3 O 2 S37651-10
N 3 O 2 S 237651-7
N 3 O 2 S 338787-12
N 3 O 336836-74/36837-6/
3940-3
N 3 O 3 S36590-2/37067-
28/41007-26
N 3 O 3 S 240900-8
N 3 O 443664-4/45188-2/
38827-5
N 3 O 4 S43753-3/36117-21
N 3 O 547045-9
N 3 O 5 S39327-12

C17H15

329
CONTINUED
N 3 O 647140-3, 4
N 3 O 740666-17
N 3 S 246847-27
N 540368-14
N 5 O39945-5
N 5 O 247364-7/37259-114
N 5 O 2 S36609-18
N 5 O 442327-11/42764-1, 5
N 5 O 545673-24, 25
C17 H1644564-1, 2/
46238-27/36807-
4/10/39901-1/41647-
5, 6, 30, 31
BR F N 2 O41948-16
BR F N 4 O 537060-44
BR N37972-12
BR N O42730-17
BR N O 339400-7
BR N 3 O45717-3
BR N 3 O 245717-50
BR 2 N 2 O 247365-14/
40168-9
CL F N 2 O41948-21, 31, 43
CL F N 4 O 537060-51
CL FE N40023-5
CL N O45017-2/39435-2
CL N O 243465-5/38773-4/
41159-3
CL N O 345382-6/37864-
93/40413-2/40739-1
CL N O 44770-9/40526-18
CL N O 4 S45659-2, 4/
47194-34/35578-6
CL N O 545017-1/413035-5
CL N O 5 S35578-24
CL N 344768-28/39703-3
CL N 3 O39703-3
CL N 3 O 245717-29, 30, 31
CL N 3 O 345717-42, 43, 44
CL N 5 O3623-9, 11
CL N 5 O 236290-1
CL N 5 O 7 S43052-29, 30
CL N 7 O41544-1
CL F N 5 O 439696-48
CL F 3 N 239696-17
CL 2 N 235840-20/36900-13
CL 2 N 2 O41948-18
CL 2 N 2 O 247365-13/
40168-5
CL 2 N 2 O 343520-4/40079-
3
CL 2 N 4 O44667-8
CL 2 N 4 O 238812-6
CL 2 N 6 O 639696-49
CL 2 O40715-7
CL 2 O 345090-28, 29
CL 2 O 546862-3
CL 2 O 637184-14, 18
CL 3 F N 239696-13
CL 3 N O42957-10
CL 3 N 5 O 439696-52
CL 3 N 5 O 53826-8
CL FE N O45017-3
CO N 2 O 247365-10/39567-
1
CU N 2 O 243293-1/47365-
1/36757-1
D12 O 8 S 245018-1
F 238575-14
F 2 N 2 O41948-27
F 3 N O37864-87
F 3 N O 337862-5
FE O40502-5, 13
FE O 441183-19
I N O38674-3
I N O 338776-9
I N 3 O 742524-4
I N 5 O 2 S36186-9
I 2 O 437854-8
N 245319-2, 3, 20, 21/
45485-3/36743-4/
38060-8/39278-8/38994-3
N 2 NI O45645-17, 18
N 2 O43951-10/44042-6/
44181-13, 24/35863-
32, 36/35929-10/39278-7/
39872-4/40541-14/40699-
7/16464-28, 30/42142-5/
42973-6
N 2 O S47365-11/
40204-58/41740-8
N 2 O S 345619-9
N 2 O 243368-23/43583-15/
44181-8, 17/44437-4/
7/44544-4/44770-45/
45382-5/47079-3/35969-
15/36667-1/37332-27, 29/
37863-11/39627-5, 6/
40163-11/40541-15/
41135-3/41857-14/41861-
10
N 2 O 2 S44617-2/35716-
14/36743-6
N 2 O 2 S 244360-3
N 2 O 344200-3/
44419-6/44770-17/
37098-13, 18/39776-25
N 2 O 3 S37035-18, 20/
41289-18
N 2 O 444909-1/45169-1, 2/
46842-8/36842-10/
40490-4
N 2 O 4 S39892-8
N 2 O 545329-17/46209-1/
41365-32
N 2 O 5 S45602-3
N 2 O 643770-12/36355-2/
36844-3/37264-9/
37772-1/39453-11/39582-
1/39692-15
N 2 O 6 S43508-4
N 2 O 745090-32
N 2 O 840049-15
N 2 S41644-27, 29
N 2 S 241979-15, 25
N 445935-26

C17 H16

330
CONTINUED
N 4 O44667-13, 14/47364-
6/42322-22
N 4 O S37887-13/38966-12
N 4 O 244768-25, 26, 27/
35863-5/35947-5/
39261-10
N 4 O 2 S45994-2
N 4 O 345273-18/45603-3/
38251-37
N 4 O 3 S39639-13/40057-
32
N 4 O 445273-21/46140-4/
46914-15/46643-29/
47180-6/38251-9/39423-3
16/40358-16, 17/42979-18
N 4 O 4 S37058-49, 50, 51/
40057-35/41049-14/
43102-13
N 4 O 546152-16
N 4 O 5 S44709-2/42799-19
N 4 O 5 S 237058-2, 53
N 4 O 5 S 344922-13
N 4 O 643332-21/45544-32/

C17H17		331	CONTINUED	C17 H18		332	CONTINUED	C17H18		333	CONTINUED	C17 H19		334	CONTINUED	C17H20		335	CONTINUED	C17 H21		336	CONTINUED
CL 0	43954-7		CL 0	12/46444-3/		N4 S	46770-20		43535-14/45203-7		38/36900-9/37790-1/		38/36900-9/37790-1/		CL2 I	N 02 P	S2.....	40670-6		
CL 02	43802-24/46914-11		CL 02	36754-3/38677-11		N5 O8 P	37106-8		8/46358-5/46693-24,25/		38298-11/38706-5/		38298-11/38706-5/		CL2 N	O.....	39676-4			
CL 03	44818-16		CL 03	13/38810-4,5,6/		N6.....	41197-5		47317-4/35811-3/36793-		39496-1,2/40077-17/		39496-1,2/40077-17/		CL3 N4	O.....	44039-7,19			
CL 4	43800-21,27/		CL 4	41647-28,29		N8 O4 S	42303-20		6,28,43/37864-30,31,48,		4050-		4050-		CL4 N5	P3.....	39715-11			
CL 05	42068-12,13,14		CL 05	43619-1		N8 O4 S2	40472-30		1/38233-5,30/38761-1,2		N2 O2 S	45485-11/45792-		CL4 N3	O.....	44040-43,49,53			
CL 06	37184-2,9/38875-4/		CL 06	44005-1		N8 O8	42272-2		38921-15/39770-9/41879-		N2 O2 S	5,6/38410-8/39920-		CL5 O3	O.....	44818-8			
CL 07	40608-15,16,17,18		CL 07	4355-10		N8 O9	42272-2		1/41884-22/42728-18		N2 O2 S	16/47140-5/42093-2		CR N	O6.....	36315-4			
CL2 F	N2.....	39696-6		CL2 F	N2.....	4357-3,13		45106-5/43081-1/		42272-2		N 02 S	45581-6,9/37460-		35992-9/35937-3,7/		I N2	O.....	42455-8			
CL2 N	O.....	38649-78		CL2 N	O.....	43067-4		47222-8,10/39525-1/		42680-3		N 03.....	43768-7/44337-16/		42985-7		I N2	O.....	41438-23,24			
CL2 N	O.....	36504-7		CL2 N	O.....	46774-12		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
CL2 N	O.....	42957-5		CL2 N	O.....	38624-20		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
CL2 N3	44394-3/38919-7		CL2 N3	41230-4		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
CL2 N2	37966-24		CL2 N2	5/41885-5/42871-14		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
CL9 CR	N3.....	35633-1		CL9 CR	N3.....	43869-7		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
CL9 MO	N3.....	35633-2		CL9 MO	N3.....	43869-7		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
F I2	N2.....	39696-9		F I2	N2.....	43869-7		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
F N2	O	40079-25/41948-37		F N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
F3 N4	S	35862-66		F3 N4	S	35862-66		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
F N2	O	40079-25/41948-37		F N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/41948-37		I N2	O	40079-25/41948-37		42680-3		42680-3		N 03.....	44664-4/46343-11/		42985-7		I N2	O.....	42455-8			
I N2	O	40079-25/419																					

C17H22		337	C17H23		338	C17H24		339	C17 H25		340	C17H27		341	C17 H30		342
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
N 02 P 5.....	42975-7,8		CL6 IN 06.....	45064-16		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N 04 P.....	36903-12		CL6 06 SC.....	45064-19		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N 07 P 52.....	38823-23		D 05.....	38340-42		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2.....	45660-3/46661-15/		I N 02 P 52.....	40670-4		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	46762-6/45836-12/		I N 03 P.....	36903-16		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	18,19,19/36000-6/39320-16/40008-1/41853-14/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	42786-3		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 0.....	43458-15/43834-16, 18/44330-4/44780-1/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	5/44833-4,6,12/35724-1/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	35836-20,21,71/36574-2/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	36859-17/39031-6/41923-83		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 0 S.....	46716-6/41900-5		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 02.....	43458-5/44029-4/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	44925-7/45582-2/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	75/39222-3/39626-5/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	39680-11/41853-1/41900-2		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 02 S.....	44361-6/41545-19		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 03.....	44337-30/46666-1/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	46468-4/39682-2/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 03 S.....	36212-11		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 04.....	43597-5/44257-9/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	36061-22/36651-4/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	39226-1/41946-4		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 04 S.....	43958-1/44043-10/36212-12/42980-1		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 05.....	45624-9/46225-14/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	46719-1		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 05 S.....	44043-7		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 06.....	44324-11/46258-3/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	36024-2		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 06 S.....	36334-6		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 07.....	38099-1/39244-1,2/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	41833-4/42569-3		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 07 S.....	44594-2		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 08.....	46625-7/37757-2/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	39293-7/41891-8		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 S.....	46716-4/41954-34		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N2 S3.....	46185-34		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N3 03 P.....	46333-6		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N4.....	37790-5		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N4 0.....	46299-11/42322-21		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N4 03.....	46299-8/37971-12, 13		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	45091-20/36976-84/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	38021-17/40015-61/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	40242-0/41336-28/41484-18/42002-28,31		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N4 04 S.....	44718-17		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N4 05.....	37991-17		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
N4 08 S.....	46899-5/39949-1		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	44528-10,11/46953-7/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	36516-17,25/40964-3/42065-6,25,26		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
O 4.....	43802-29		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
O2.....	34657-3/46408-23,24/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	35788-11/41260-6/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	42065-21,23/45233-12/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
O3.....	44342-25/43657-4/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	46084-5/46408-16, 17,18/46452-10,11/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	46926-7/46953-1/47026-7,9/47252-1/37440-21/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	38342-6/41364-1/42923-15		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
O3 S.....	44528-25/39854-7/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	42025-6,7		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
O3 S2.....	41464-1		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
O4.....	35944-17,18/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	36116-28/41825-16/		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
	42065-8/42645-8/24054-7,13,14		I N 03 P.....	40670-10		N2 04.....	43958-2/44193-3/		C17 H25.....	37458-3/38772-7/		I 0.....	44371-24		CL N 0.....	35916-2	
O4 S.....																	

C18H20		355	C18H21		356	C18H22		357	C18H23		358	C18H24		359	C18H25		360	
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			
N 02.....	5639-25		1746620-10/36976-100/			15,17/41954-12			CL 05 S.....	44510-22,23		I N 02.....	37205-16/39442-42		46361-2/36339-3/		360	
N 03.....	40481-2		37860-11/39068-5/			42383-2,19/44026-6/			CL 07.....	40530-7		I N 05.....	35635-5/36957-4		37454-5/39220-28/39584-1		37454-5/39220-28/39584-1	
N 04.....	39258-8		39596-6,1/40109-6/			69/44833-3,11/			F 02.....	37511-5,10		I V.....	42804-3		1,4/39676-5,12,16/		1,4/39676-5,12,16/	
N 06.....	45991-3		40814-6/61258-3/41567-7/			46271-7/46726-13/35604-3/			F 3 N 05.....	47008-4		I V.....	40031-3		39677-17/39783-18/		39677-17/39783-18/	
N 08.....	36839-2		47/42286-10			37693-39/37238-8/			FE N 0.....	36802-7,8		I 9 N 3 S82.....	39060-21		42843-7		42843-7	
N 010.....	45690-10		N 03.....	37868-1		37790-2,3/38388-2/			I N 2.....	44937-31		N 02 P S2.....	44598-1		N 02.....	43342-32/43850-8/		N 02.....
N 1.....	44530-5		N 04.....	41791-6/42456-13		39684-13/40077-28,29,30/42542-2			I 09 S.....	41026-1		N2.....	44046-6/944063-4/		46358-2/37535-6/36339-1/		46358-2/37535-6/36339-1/	
N 04.....	40472-2		N 05.....	46327-4/37045-5/37457-8					I 12 N 05.....	39463-17		46235-4/46672-5/		1/36357-5/37440-8/		1/36357-5/37440-8/		
N 10.....	40472-9		N 04 S2.....	39255-22		N 02 S2.....	41715-3		MN 04.....	36207-7/38233-27,29/		45170-6		39702-9/41238-1		39702-9/41238-1		
N 11.....	43794-8/45308-2/		N 05.....	44962-8/45721-9/		N 02 SN.....	41405-6		N.....	38373-4		46295-1/45170-6		N 03.....	43934-9/45325-43/		N 03.....	
N 12.....	47341-6/		N 05.....	35800-22/		N 03.....	40077-22,23/40508-17		N.....	44268-1/45010-7/		39687-44,45		47309-5/35735-2/		47309-5/35735-2/		
N 13.....	41774-4/4251-2/		N 05.....	36357-8/37806-6/38454-2/		N 02 S.....	45972-7,8		N.....	45872-2/46361-12/		46298-10/46829-7/35724-6/		39691-25/39702-19/		39691-25/39702-19/		
N 14.....	43771-9/43936-2/		N 05.....	2/41967-2,5		N 03 S.....	44402-19/45792-17		N.....	415876-3/36859-12/		10/35836-32/35869-11/		40290-7/41567-2,3/71		40290-7/41567-2,3/71		
N 15.....	44663-3/44826-6/		N 05.....	37457-5/40427-7		N 02 S.....	37035-7		N.....	41018-6/417435-15		36581-6/36859-18,21,22,23,24,27,28/41058-4/		41921-21		41921-21		
N 16.....	44517-1,4/45175-1/		N 06.....	44362-11/46004-12/		N 03.....	40921-7		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 17.....	43361-1,3/4,32,33,36/36011-1/36714-7/		N 06.....	36029-18,19/37806-1/38945-4/41927-25		N 04.....	35937-5,6,8/		N.....	41018-6/417435-15		36581-6/36859-18,21,22,23,24,27,28/41058-4/		41967-3,6		41967-3,6		
N 18.....	33/34317-3,4/38392-6,7/		N 06.....	44513-1		N 04.....	37238-5/37671-8/		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 19.....	404206-11/		N 07.....	40558-1		N 04.....	44203-2		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 20.....	40304-12/40560-17/40882-7/41346-7/41429-1/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 21.....	41951-3/42359-9/42728-8/42968-12		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 22.....	46030-27		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 23.....	43499-3		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 24.....	39948-2		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 25.....	44002-5/44104-13/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 26.....	44825-2/45071-1/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 27.....	45242-6,13/45863-2/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 28.....	36694-3/36819-3/36910-8/438280-10/38392-2,4/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 29.....	39644-8/3969-6,8/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 30.....	39417-3/39963-1,8/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 31.....	42943-10		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 32.....	406030-23,24/37859-5/38735-1/39115-2		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 33.....	44326-8/43768-3/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 34.....	43800-13/34842-9/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 35.....	44613-7/45242-2/6275-13/47026-31/36166-4/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 36.....	36357-4/36726-2/38280-9/39121-2/39963-2,4/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 37.....	40486-15/41973-2/42065-12,14/42359-11/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 38.....	45355-2/44278-1/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 39.....	4089-3		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 40.....	43235-8/44224-4/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 41.....	44337-6/45193-6/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 42.....	46279-6/466280-19/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 43.....	46364-11/36694-5/36897-5/40485-9/42923-5		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 44.....	37251-3		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 45.....	44789-1/45703-2/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 46.....	36758-2/3711-6/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 47.....	39232-19/39776-3/40166-14/42183-1		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 48.....	46 S2.....		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 49.....	43237-7/46280-7/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 50.....	36031-6/36346-1/		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 51.....	37616-1/37623-3/39232-26		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 52.....	33898-9/41067-4		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 53.....	43560-20/36763-2		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 54.....	44810-1		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 55.....	40240-13		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 56.....	37961-14		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15		46298-10/46829-7/35724-6/		N 04.....	36439-5/37841-28/		N 04.....	
N 57.....	42509-1		N 08.....	41837-3,35		N 04.....	44043-12/41289-13,14		N.....	41018-6/417435-15								

C18H26		361	C18H27		362	C18H29		363	C18H32		364	C18H35		365	C18H41		366
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
N2 O5	39784-6	3	N3 O2.....	45597-20	15	N2 O2.....	39331-9	12	CL4 H32 N2 O8	S2.....44586-6	12	CL18 H36			CL3 O6	S17.....41404-10	
N2 O6	44602-18/45984-16/		N3 O3.....	37014-12/41161-4		N2 O2.....	40673-16	16	CL2 N10 N10	S2.....45814-2		CL18 H36			CL3 H42		
N2 O7	359682-15/37984-3		N3 O3.....	38933-9/23		N3 O3.....	35880-16/36602-10		CL2 N10 N10	S2.....45814-2		AL N.....	46637-2		AL CL3 N6	O6.....40396-5	
N2 O8	36688-20		N3 O3.....	41006-28/34/60		N3 O3.....	14,17,20,23/37374-14		CL2 N10 N10	S2.....46433-26		BR N2 N.....	41460-8		AL CL3 N6	O18.....35571-3	
N2 O10	36684-3,4,7,9,10,		N3 O4.....	44038-3		N3 O3.....	13/38367-5		CL2 N10 N10	S2.....45814-2		BR CL2 N4	N12.....43537-24		AS N3	S3.....45412-1	
N2	35836-78	13	N3 O4.....	40795-1		N3 O3.....	37739-3		CL2 N10 N10	S2.....46433-26		BR N2 N.....	41460-8		AS N3	S6.....45129-14	
N2 S.....	35836-78		N3 O6.....	41897-22		N3 O3.....	43620-2/45961-13/		N2 O4 S2.....	4541-14,15,17,19,21,23,25,27,29,31,33,35,37,39,41,43,45,47,49,51,53,55,57,59,61,63,65,67,69,71,73,75,77,79,81,83,85,87,89,91,93,95,97,99,101,103,105,107,109,111,113,115,117,119,121,123,125,127,129,131,133,135,137,139,141,143,145,147,149,151,153,155,157,159,161,163,165,167,169,171,173,175,177,179,181,183,185,187,189,191,193,195,197,199,201,203,205,207,209,211,213,215,217,219,221,223,225,227,229,231,233,235,237,239,241,243,245,247,249,251,253,255,257,259,261,263,265,267,269,271,273,275,277,279,281,283,285,287,289,291,293,295,297,299,301,303,305,307,309,311,313,315,317,319,321,323,325,327,329,331,333,335,337,339,341,343,345,347,349,351,353,355,357,359,361,363,365,367,369,371,373,375,377,379,381,383,385,387,389,391,393,395,397,399,401,403,405,407,409,411,413,415,417,419,421,423,425,427,429,431,433,435,437,439,441,443,445,447,449,451,453,455,457,459,461,463,465,467,469,471,473,475,477,479,481,483,485,487,489,491,493,495,497,499,501,503,505,507,509,511,513,515,517,519,521,523,525,527,529,531,533,535,537,539,541,543,545,547,549,551,553,555,557,559,561,563,565,567,569,571,573,575,577,579,581,583,585,587,589,591,593,595,597,599,601,603,605,607,609,611,613,615,617,619,621,623,625,627,629,631,633,635,637,639,641,643,645,647,649,651,653,655,657,659,661,663,665,667,669,671,673,675,677,679,681,683,685,687,689,691,693,695,697,699,701,703,705,707,709,711,713,715,717,719,721,723,725,727,729,731,733,735,737,739,741,743,745,747,749,751,753,755,757,759,761,763,765,767,769,771,773,775,777,779,781,783,785,787,789,791,793,795,797,799,801,803,805,807,809,811,813,815,817,819,821,823,825,827,829,831,833,835,837,839,841,843,845,847,849,851,853,855,857,859,861,863,865,867,869,871,873,875,877,879,881,883,885,887,889,891,893,895,897,899,901,903,905,907,909,911,913,915,917,919,921,923,925,927,929,931,933,935,937,939,941,943,945,947,949,951,953,955,957,959,961,963,965,967,969,971,973,975,977,979,981,983,985,987,989,991,993,995,997,999,1001,1003,1005,1007,1009,1011,1013,1015,1017,1019,1021,1023,1025,1027,1029,1031,1033,1035,1037,1039,1041,1043,1045,1047,1049,1051,1053,1055,1057,1059,1061,1063,1065,1067,1069,1071,1073,1075,1077,1079,1081,1083,1085,1087,1089,1091,1093,1095,1097,1099,1101,1103,1105,1107,1109,1111,1113,1115,1117,1119,1121,1123,1125,1127,1129,1131,1133,1135,1137,1139,1141,1143,1145,1147,1149,1151,1153,1155,1157,1159,1161,1163,1165,1167,1169,1171,1173,1175,1177,1179,1181,1183,1185,1187,1189,1191,1193,1195,1197,1199,1201,1203,1205,1207,1209,1211,1213,1215,1217,1219,1221,1223,1225,1227,1229,1231,1233,1235,1237,1239,1241,1243,1245,1247,1249,1251,1253,1255,1257,1259,1261,1263,1265,1267,1269,1271,1273,1275,1277,1279,1281,1283,1285,1287,1289,1291,1293,1295,1297,1299,1301,1303,1305,1307,1309,1311,1313,1315,1317,1319,1321,1323,1325,1327,1329,1331,1333,1335,1337,1339,1341,1343,1345,1347,1349,1351,1353,1355,1357,1359,1361,1363,1365,1367,1369,1371,1373,1375,1377,1379,1381,1383,1385,1387,1389,1391,1393,1395,1397,1399,1401,1403,1405,1407,1409,1411,1413,1415,1417,1419,1421,1423,1425,1427,1429,1431,1433,1435,1437,1439,1441,1443,1445,1447,1449,1451,1453,1455,1457,1459,1461,1463,1465,1467,1469,1471,1473,1475,1477,1479,1481,1483,1485,1487,1489,1491,1493,1495,1497,1499,1501,1503,1505,1507,1509,1511,1513,1515,1517,1519,1521,1523,1525,1527,1529,1531,1533,1535,1537,1539,1541,1543,1545,1547,1549,1551,1553,1555,1557,1559,1561,1563,1565,1567,1569,1571,1573,1575,1577,1579,1581,1583,1585,1587,1589,1591,1593,1595,1597,1599,1601,1603,1605,1607,1609,1611,1613,1615,1617,1619,1621,1623,1625,1627,1629,1631,1633,1635,1637,1639,1641,1643,1645,1647,1649,1651,1653,1655,1657,1659,1661,1663,1665,1667,1669,1671,1673,1675,1677,1679,1681,1683,1685,1687,1689,1691,1693,1695,1697,1699,1701,1703,1705,1707,1709,1711,1713,1715,1717,1719,1721,1723,1725,1727,1729,1731,1733,1735,1737,1739,1741,1743,1745,1747,1749,1751,1753,1755,1757,1759,1761,1763,1765,1767,1769,1771,1773,1775,1777,1779,1781,1783,1785,1787,1789,1791,1793,1795,1797,1799,1801,1803,1805,1807,1809,1811,1813,1815,1817,1819,1821,1823,1825,1827,1829,1831,1833,1835,1837,1839,1841,1843,1845,1847,1849,1851,1853,1855,1857,1859,1861,1863,1865,1867,1869,1871,1873,1875,1877,1879,1881,1883,1885,1887,1889,1891,1893,1895,1897,1899,1901,1903,1905,1907,1909,1911,1913,1915,1917,1919,1921,1923,1925,1927,1929,1931,1933,1935,1937,1939,1941,1943,1945,1947,1949,1951,1953,1955,1957,1959,1961,1963,1965,1967,1969,1971,1973,1975,1977,1979,1981,1983,1985,1987,1989,1991,1993,1995,1997,1999,2001,2003,2005,2007,2009,2011,2013,2015,2017,2019,2021,2023,2025,2027,2029,2031,2033,2035,2037,2039,2041,2043,2045,2047,2049,2051,2053,2055,2057,2059,2061,2063,2065,2067,2069,2071,2073,2075,2077,2079,2081,2083,2085,2087,2089,2091,2093,2095,2097,2099,2101,2103,2105,2107,2109,2111,2113,2115,2117,2119,2121,2123,2125,2127,2129,2131,2133,2135,2137,2139,2141,2143,2145,2147,2149,2151,2153,2155,2157,2159,2161,2163,2165,2167,2169,2171,2173,2175,2177,2179,2181,2183,2185,2187,2189,2191,2193,2195,2197,2199,2201,2203,2205,2207,2209,2211,2213,2215,2217,2219,2221,2223,2225,2227,2229,2231,2233,2235,2237,2239,2241,2243,2245,2247,2249,2251,2253,2255,2257,2259,2261,2263,2265,2267,2269,2271,2273,2275,2277,2279,2281,2283,2285,2287,2289,2291,2293,2295,2297,2299,2301,2303,2305,2307,2309,2311,2313,2315,2317,2319,2321,2323,2325,2327,2329,2331,2333,2335,2337,2339,2341,2343,2345,2347,2349,2351,2353,2355,2357,2359,2361,2363,2365,2367,2369,2371,2373,2375,2377,2379,2381,2383,2385,2387,2389,2391,2393,2395,2397,2399,2401,2403,2405,2407,2409,2411,2413,2415,2417,2419,2421,2423,2425,2427,2429,2431,2433,2435,2437,2439,2441,2443,2445,2447,2449,2451,2453,2455,2457,2459,2461,2463,2465,2467,2469,2471,2473,2475,2477,2479,2481,2483,2485,2487,2489,2491,2493,2495,2497,2499,2501,2503,2505,2507,2509,2511,2513,2515,2517,2519,2521,2523,2525,2527,2529,2531,2533,2535,2537,2539,2541,2543,2545,2547,2549,2551,2553,2555,2557,2559,2561,2563,2565,2567,2569,2571,2573,2575,2577,2579,2581,2583,2585,2587,2589,2591,2593,2595,2597,2599,2601,2603,2605,2607,2609,2611,2613,2615,2617,2619,2621,2623,2625,2627,2629,2631,2633,2635,2637,2639,2641,2643,2645,2647,2649,2651,2653,2655,2657,2659,2661,2663,2665,2667,2669,2671,2673,2675,2677,2679,2681,2683,2685,2687,2689,2691,2693,2695,2697,2699,2701,2703,2705,2707,2709,2711,2713,2715,2717,2719,2721,2723,2725,2727,2729,2731,2733,2735,2737,2739,2741,2743,2745,2747,2749,2751,2753,2755,2757,2759,2761,2763,2765,2767,2769,2771,2773,2775,2777,2779,2781,2783,2785,2787,2789,2791,2793,2795,2797,2799,2801,2803,2805,2807,2809,2811,2813,2815,2817,2819,2821,2823,2825,2827,2829,2831,2833,2835,2837,2839,2841,2843,2845,2847,2849,2851,2853,2855,2857,2859,2861,2863,2865,2867,2869,2871,2873,2875,2877,2879,2881,2883,2885,2887,2889,2891,2893,2895,2897,2899,2901,2903,2905,2907,2909,2911,2913,2915,2917,2919,2921,2923,2925,2927,2929,2931,2933,2935,2937,2939,2941,2943,2945,2947,2949,2951,2953,2955,2957,2959,2961,2963,2965,2967,2969,2971,2973,2975,2977,2979,2981,2983,2985,2987,2989,2991,2993,2995,2997,2999,3001,3003,3005,3007,3009,3011,3013,3015,3017,3019,3021,3023,3025,3027,3029,3031,3033,3035,3037,3039,3041,3043,3045,3047,3049,3051,3053,3055,3057,3059,3061,3063,3065,3067,3069,3071,3073,3075,3077,3079,3081,3083,3085,3087,3089,3091,3093,3095,3097,3099,3101,3103,3105,3107,3109,3111,3113,3115,3117,3119,3121,3123,3125,3127,3129,3131,3133,3135,3137,3139,3141,3143,3145,3147,3149,3151,3153,3155,3157,3159,3161,3163,3165,3167,3169,3171,3173,3175,3177,3179,3181,3183,3185,3187,3189,3191,3193,3195,3197,3199,3201,3203,3205,3207,3209,3211,3213,3215,3217,3219,3221,3223,3225,3227,3229,3231,3233,3235,3237,3239,3241,3243,3245,3247,3249,3251,3253,3255,3257,3259,3261,3263,3265,3267,3269,3271,3273,3275,3277,3279,3281,3283,3285,3287,3289,3291,3293,3295,3297,3299,3301,3303,3305,3307,3309,3311,3313,3315,3317,3319,3321,3323,3325,3327,3329,3331,3333,3335,3337,3339,3341,3343,3345,3347,3349,3351,3353,3355,3357,3359,3361,3363,3365,3367,3369,3371,3373,3375,3377,3379,3381,3383,3385,3387,3389,3391,3393,3395,3397,3399,3401,3403,3405,3407,3409,3411,3413,3415,3417,3419,3421,3423,3425,3427,3429,3431,3433,3435,3437,3439,3441,3443,3445,3447,3449,3451,3453,3455,3457,3459,3461,3463,3465,3467,3469,3471,3473,3475,3477,3479,3481,3483,3485,3487,3489,3491,3493,3495,3497,3499,3501,3503,3505,3507,3509,3511,3513,3515,3517,3519,3521,3523,3525,3527,3529,3531,3533,3535,3537,3539,3541,3543,3545,3547,3549,3551,3553,3555,3557,3559,3561,3563,3565,3567,3569,3571,3573,3575,3577,3579,3581,3583,3585,3587,3589,3591,3593,3595,3597,3599,3601,3603,3605,3607,3609,3611,3613,3615,3617,3619,3621,3623,3625,3627,3629,3631,3633,3635,3637,3639,3641,3							

C19H10 CONTINUED
C19H11 H11
C19H12
C19H13
C19H15 CONTINUED
C19H16
C19H17 CONTINUED
C19H18 CONTINUED

C19H20 373		C19H20 374		C19H21 375		C19H22 376		C19H23 377		C19H24 378	
44316-9.12/37685-1/43011-1		C19 H20 CONTINUED		C19H21 CONTINUED		C19 H22 CONTINUED		C19H23 CONTINUED		C19 H24 CONTINUED	
1		0.....44315-22/44316-16/44564-37/46805-35, 36/37/39153-12/40189-11/40715-6		03.....45717-38/80-7/39423-23/39680-7/43088-39		N4.....42672-4-1		45371-3/36067-1/37841-1/39067-1/39345-13/36677-23/40305-1/3/40677-3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43088-14/3/40884-8/41567-59/41279-3/8/42285-8/43			

379 C19H26 CONTINUED 380 C19H27 CONTINUED 381 C19H28 CONTINUED 382 C19 H30 CONTINUED 383 C19H35 CONTINUED 384 C19 H46

C1 01.....45910-34
C1 02.....45904-15
C1 03.....40384-10
C1 04.....36178-9
C1 05.....45690-17
C1 06.....37338-2
C1 07.....37327-11
C1 08.....36046-23
C1 09.....47204-11
C1 10.....47204-4
C1 11.....45254-6
C1 12.....46512-7,16
C1 13.....44519-11
C1 14.....47126-6
C1 15.....44521-6,14/44522-1
C1 16.....43769-10
C1 17.....38373-15
C1 18.....41735-17
C1 19.....39442-43/39702-5
C1 20.....43028-12
C1 21.....36608-7/36619-7
C1 22.....44598-3
C1 23.....44044-10/45508-3
C1 24.....46661-8/35836-39
C1 25.....40,79,80/39444-11,23
C1 26.....40160-1/41081-2/41923-5
C1 27.....5/42018-7/42686-4
C1 28.....45243-1/36859-19
C1 29.....40514-6/41923-7
C1 30.....43016-5
C1 31.....46700-4/35840-21
C1 32.....36767-19/40561-7
C1 33.....38592-10
C1 34.....45327-13/36592-9
C1 35.....35864-8,15
C1 36.....37310-6
C1 37.....45910-31/41946-5,8
C1 38.....44614-21
C1 39.....46225-13/46119-7
C1 40.....39745-13
C1 41.....45950-7
C1 42.....46561-3
C1 43.....37138-17/49238-6
C1 44.....45746-2
C1 45.....47061-15
C1 46.....37328-3
C1 47.....38117-4,5,6
C1 48.....36390-27/40549-13
C1 49.....47002-30/42430-67
C1 50.....47549-17
C1 51.....40863-27/42003-18
C1 52.....40858-4,7,10
C1 53.....40405-9
C1 54.....45680-2
C1 55.....46828-51
C1 56.....37102-2/37104-6
C1 57.....37322-4
C1 58.....37104-1
C1 59.....40472-18
C1 60.....44521-4/45381-12
C1 61.....46671-6/38285-13
C1 62.....41932-5
C1 63.....43394-2/43561-14
C1 64.....46315-15/45070-5
C1 65.....36,71,14-31,32,45/36882-19,25,33/37241-4/38285-9/39168-27/39193-14
C1 66.....40435-2/41413-1/42270-10
C1 67.....46457-2
C1 68.....43154-6/44055-14
C1 69.....45070-4
C1 70.....37597-5/36350-10
C1 71.....36438-1/36700-2/36714-8
C1 72.....29,79/36912-12,13
C1 73.....37241-6/38283-5/38317-7
C1 74.....12/38975-13/39193-1,9
C1 75.....11/39194-12/39523-27
C1 76.....41111-17/41234-7/41443-1
C1 77.....43208-2,3/43816-1
C1 78.....43929-5/44592-17
C1 79.....44602-2/46083-6
C1 80.....46475-26/47252-6/37014-4
C1 81.....13/38142-14/39174-1,2,3
C1 82.....47352-1,3/42966-10
C1 83.....45265-10/45863-8
C1 84.....46408-5/47023-23
C1 85.....35949-19/37809-5/39161-4
C1 86.....4742349-8/43074-1
C1 87.....43332-8/40087-1
C1 88.....45024-1/46139-27
C1 89.....39337-5/40062-6
C1 90.....43405-6
C1 91.....3628-2/34444-12
C1 92.....45470-3/46139-4
C1 93.....36721-13/39468-13
C1 94.....40698-24
C1 95.....45470-1
C1 96.....42466-6
C1 97.....36763-4
C1 98.....36060-2
C1 99.....38826-6
C1 100.....44519-6
C1 101.....40260-16,27,28
C1 102.....42102-3
C1 103.....45161-5
C1 104.....43834-14
C1 105.....44614-13,19
C1 106.....4109-6
C1 107.....36064-14/37330-7
C1 108.....38344-1/41215-8
C1 109.....47102-4
C1 110.....40590-7
C1 111.....45508-14
C1 112.....44519-14,15,17,18
C1 113.....45452-9
C1 114.....45266-3,5,6,7
C1 115.....47126-5
C1 116.....45024-3
C1 117.....45381-8,15
C1 118.....41441-8
C1 119.....45910-13,14,15
C1 120.....45361-6/37621-2
C1 121.....37453-11/37537-2/38990-8
C1 122.....37958-4/39676-6,8,14

18,19,20
N 02.....44596-6/345910-33
N 03.....46361-3/46629-21
N 04.....35865-8,15/37387-29,30
N 05.....37440-9/38344-5/39702-12
N 06.....39745-9/41567-11
N 07.....443407-2/43598-5
N 08.....39345-5/41567-7,8
N 09.....41927-11
N 10.....46512-7,16
N 11.....44519-11
N 12.....47126-6
N 13.....44521-6,14/44522-1
N 14.....43769-10
N 15.....38373-15
N 16.....41735-17
N 17.....39442-43/39702-5
N 18.....43028-12
N 19.....36608-7/36619-7
N 20.....44598-3
N 21.....44044-10/45508-3
N 22.....46661-8/35836-39
N 23.....40,79,80/39444-11,23
N 24.....40160-1/41081-2/41923-5
N 25.....5/42018-7/42686-4
N 26.....45243-1/36859-19
N 27.....40514-6/41923-7
N 28.....43016-5
N 29.....46700-4/35840-21
N 30.....36767-19/40561-7
N 31.....38592-10
N 32.....45327-13/36592-9
N 33.....35864-8,15
N 34.....37310-6
N 35.....45910-31/41946-5,8
N 36.....44614-21
N 37.....46225-13/46119-7
N 38.....39745-13
N 39.....45950-7
N 40.....46561-3
N 41.....37138-17/49238-6
N 42.....45746-2
N 43.....47061-15
N 44.....37328-3
N 45.....38117-4,5,6
N 46.....36390-27/40549-13
N 47.....47002-30/42430-67
N 48.....47549-17
N 49.....40863-27/42003-18
N 50.....40858-4,7,10
N 51.....40405-9
N 52.....45680-2
N 53.....46828-51
N 54.....37102-2/37104-6
N 55.....37322-4
N 56.....37104-1
N 57.....40472-18
N 58.....44521-4/45381-12
N 59.....46671-6/38285-13
N 60.....41932-5
N 61.....43394-2/43561-14
N 62.....46315-15/45070-5
N 63.....36,71,14-31,32,45/36882-19,25,33/37241-4/38285-9/39168-27/39193-14
N 64.....40435-2/41413-1/42270-10
N 65.....46457-2
N 66.....43154-6/44055-14
N 67.....45070-4
N 68.....37597-5/36350-10
N 69.....36438-1/36700-2/36714-8
N 70.....29,79/36912-12,13
N 71.....37241-6/38283-5/38317-7
N 72.....12/38975-13/39193-1,9
N 73.....11/39194-12/39523-27
N 74.....41111-17/41234-7/41443-1
N 75.....43208-2,3/43816-1
N 76.....43929-5/44592-17
N 77.....44602-2/46083-6
N 78.....46475-26/47252-6/37014-4
N 79.....13/38142-14/39174-1,2,3
N 80.....47352-1,3/42966-10
N 81.....45265-10/45863-8
N 82.....46408-5/47023-23
N 83.....35949-19/37809-5/39161-4
N 84.....4742349-8/43074-1
N 85.....43332-8/40087-1
N 86.....45024-1/46139-27
N 87.....39337-5/40062-6
N 88.....43405-6
N 89.....3628-2/34444-12
N 90.....45470-3/46139-4
N 91.....36721-13/39468-13
N 92.....40698-24
N 93.....45470-1
N 94.....42466-6
N 95.....36763-4
N 96.....36060-2
N 97.....38826-6
N 98.....44519-6
N 99.....40260-16,27,28
N 100.....42102-3
N 101.....45161-5
N 102.....43834-14
N 103.....44614-13,19
N 104.....4109-6
N 105.....36064-14/37330-7
N 106.....38344-1/41215-8
N 107.....47102-4
N 108.....40590-7
N 109.....45508-14
N 110.....44519-14,15,17,18
N 111.....45452-9
N 112.....45266-3,5,6,7
N 113.....47126-5
N 114.....45024-3
N 115.....45381-8,15
N 116.....41441-8
N 117.....45910-13,14,15
N 118.....45361-6/37621-2
N 119.....37453-11/37537-2/38990-8
N 120.....37958-4/39676-6,8,14

18,19,20
N 02.....44596-6/345910-33
N 03.....46361-3/46629-21
N 04.....35865-8,15/37387-29,30
N 05.....37440-9/38344-5/39702-12
N 06.....39745-9/41567-11
N 07.....443407-2/43598-5
N 08.....39345-5/41567-7,8
N 09.....41927-11
N 10.....46512-7,16
N 11.....44519-11
N 12.....47126-6
N 13.....44521-6,14/44522-1
N 14.....43769-10
N 15.....38373-15
N 16.....41735-17
N 17.....39442-43/39702-5
N 18.....43028-12
N 19.....36608-7/36619-7
N 20.....44598-3
N 21.....44044-10/45508-3
N 22.....46661-8/35836-39
N 23.....40,79,80/39444-11,23
N 24.....40160-1/41081-2/41923-5
N 25.....5/42018-7/42686-4
N 26.....45243-1/36859-19
N 27.....40514-6/41923-7
N 28.....43016-5
N 29.....46700-4/35840-21
N 30.....36767-19/40561-7
N 31.....38592-10
N 32.....45327-13/36592-9
N 33.....35864-8,15
N 34.....37310-6
N 35.....45910-31/41946-5,8
N 36.....44614-21
N 37.....46225-13/46119-7
N 38.....39745-13
N 39.....45950-7
N 40.....46561-3
N 41.....37138-17/49238-6
N 42.....45746-2
N 43.....47061-15
N 44.....37328-3
N 45.....38117-4,5,6
N 46.....36390-27/40549-13
N 47.....47002-30/42430-67
N 48.....47549-17
N 49.....40863-27/42003-18
N 50.....40858-4,7,10
N 51.....40405-9
N 52.....45680-2
N 53.....46828-51
N 54.....37102-2/37104-6
N 55.....37322-4
N 56.....37104-1
N 57.....40472-18
N 58.....44521-4/45381-12
N 59.....46671-6/38285-13
N 60.....41932-5
N 61.....43394-2/43561-14
N 62.....46315-15/45070-5
N 63.....36,71,14-31,32,45/36882-19,25,33/37241-4/38285-9/39168-27/39193-14
N 64.....40435-2/41413-1/42270-10
N 65.....46457-2
N 66.....43154-6/44055-14
N 67.....45070-4
N 68.....37597-5/36350-10
N 69.....36438-1/36700-2/36714-8
N 70.....29,79/36912-12,13
N 71.....37241-6/38283-5/38317-7
N 72.....12/38975-13/39193-1,9
N 73.....11/39194-12/39523-27
N 74.....41111-17/41234-7/41443-1
N 75.....43208-2,3/43816-1
N 76.....43929-5/44592-17
N 77.....44602-2/46083-6
N 78.....46475-26/47252-6/37014-4
N 79.....13/38142-14/39174-1,2,3
N 80.....47352-1,3/42966-10
N 81.....45265-10/45863-8
N 82.....46408-5/47023-23
N 83.....35949-19/37809-5/39161-4
N 84.....4742349-8/43074-1
N 85.....43332-8/40087-1
N 86.....45024-1/46139-27
N 87.....39337-5/40062-6
N 88.....43405-6
N 89.....3628-2/34444-12
N 90.....45470-3/46139-4
N 91.....36721-13/39468-13
N 92.....40698-24
N 93.....45470-1
N 94.....42466-6
N 95.....36763-4
N 96.....36060-2
N 97.....38826-6
N 98.....44519-6
N 99.....40260-16,27,28
N 100.....42102-3
N 101.....45161-5
N 102.....43834-14
N 103.....44614-13,19
N 104.....4109-6
N 105.....36064-14/37330-7
N 106.....38344-1/41215-8
N 107.....47102-4
N 108.....40590-7
N 109.....45508-14
N 110.....44519-14,15,17,18
N 111.....45452-9
N 112.....45266-3,5,6,7
N 113.....47126-5
N 114.....45024-3
N 115.....45381-8,15
N 116.....41441-8
N 117.....45910-13,14,15
N 118.....45361-6/37621-2
N 119.....37453-11/37537-2/38990-8
N 120.....37958-4/39676-6,8,14

18,19,20
N 02.....44596-6/345910-33
N 03.....46361-3/46629-21
N 04.....35865-8,15/37387-29,30
N 05.....37440-9/38344-5/39702-12
N 06.....39745-9/41567-11
N 07.....443407-2/43598-5
N 08.....39345-5/41567-7,8
N 09.....41927-11
N 10.....46512-7,16
N 11.....44519-11
N 12.....47126-6
N 13.....44521-6,14/44522-1
N 14.....43769-10
N 15.....38373-15
N 16.....41735-17
N 17.....39442-43/39702-5
N 18.....43028-12
N 19.....36608-7/36619-7
N 20.....44598-3
N 21.....44044-10/45508-3
N 22.....46661-8/35836-39
N 23.....40,79,80/39444-11,23
N 24.....40160-1/41081-2/41923-5
N 25.....5/42018-7/42686-4
N 26.....45243-1/36859-19
N 27.....40514-6/41923-7
N 28.....43016-5
N 29.....46700-4/35840-21
N 30.....36767-19/40561-7
N 31.....38592-10
N 32.....45327-13/36592-9
N 33.....35864-8,15
N 34.....37310-6
N 35.....45910-31/41946-5,8
N 36.....44614-21
N 37.....46225-13/46119-7
N 38.....39745-13
N 39.....45950-7
N 40.....46561-3
N 41.....37138-17/49238-6
N 42.....45746-2
N 43.....47061-15
N 44.....37328-3
N 45.....38117-4,5,6
N 46.....36390-27/40549-13
N 47.....47002-30/42430-67
N 48.....47549-17
N 49.....40863-27/42003-18
N 50.....40858-4,7,10
N 51.....40405-9
N 52.....45680-2
N 53.....46828-51
N 54.....37102-2/37104-6
N 55.....37322-4
N 56.....37104-1
N 57.....40472-18
N 58.....44521-4/45381-12
N 59.....46671-6/38285-13
N 60.....41932-5
N 61.....43394-2/43561-14
N 62.....46315-15/45070-5
N 63.....36,71,14-31,32,45/36882-19,25,33/37241-4/38285-9/39168-27/39193-14
N 64.....40435-2/41413-1/42270-10
N 65.....46457-2
N 66.....43154-6/44055-14
N 67.....45070-4
N 68.....37597-5/36350-10
N 69.....36438-1/36700-2/36714-8
N 70.....29,79/36912-12,13
N 71.....37241-6/38283-5/38317-7
N 72.....12/38975-13/39193-1,9
N 73.....11/39194-12/39523-27
N 74.....41111-17/41234-7/41443-1
N 75.....43208-2,3/43816-1
N 76.....43929-5/44592-17
N 77.....44602-2/46083-6
N 78.....46475-26/47252-6/37014-4
N 79.....13/38142-14/39174-1,2,3
N 80.....47352-1,3/42966-10
N 81.....45265-10/45863-8
N 82.....46408-5/47023-23
N 83.....35949-19/37809-5/39161-4
N 84.....4742349-8/43074-1
N 85.....43332-8/40087-1
N 86.....45024-1/46139-27
N 87.....39337-5/40062-6
N 88.....43405-6
N 89.....3628-2/34444-12
N 90.....45470-3/46139-4
N 91.....36721-13/39468-13
N 92.....40698-24
N 93.....45470-1
N 94.....42466-6
N 95.....36763-4
N 96.....36060-2
N 97.....38826-6
N 98.....44519-6
N 99.....40260-16,27,28
N 100.....42102-3
N 101.....45161-5
N 102.....43834-14
N 103.....44614-13,19
N 104.....4109-6
N 105.....36064-14/37330-7
N 106.....38344-1/41215-8
N 107.....47102-4
N 108.....40590-7
N 109.....45508-14
N 110.....44519-14,15,17,18
N 111.....45452-9
N 112.....45266-3,5,6,7
N 113.....47126-5
N 114.....45024-3
N 115.....45381-8,15
N 116.....41441-8
N 117.....45910-13,14,15
N 118.....45361-6/37621-2
N 119.....37453-11/37537-2/38990-8
N 120.....37958-4/39676-6,8,14

18,19,20
N 02.....44596-6/345910-33
N 03.....46361-3/46629-21
N 04.....35865-8,15/37387-29,30
N 05.....37440-9/38344-5/39702-12
N 06.....39745-9/41567-11
N 07.....443407-2/43598-5
N 08.....39345-5/41567-7,8
N 09.....41927-11
N 10.....46512-7,16
N 11.....44519-11
N 12.....47126-6
N 13.....44521-6,14/44522-1
N 14.....43769-10
N 15.....38373-15
N 16.....41735-17
N 17.....39442-43/39702-5
N 18.....43028-12
N 19.....36608-7/36619-7
N 20.....44598-3
N 21.....44044-10/45508-3
N 22.....46661-8/35836-39
N 23.....40,79,80/39444-11,23
N 24.....40160-1/41081-2/41923-5
N 25.....5/42018-7/42686-4
N 26.....45243-1/36859-19
N 27.....40514-6/41923-7
N 28.....43016-5
N 29.....46700-4/35840-21
N 30.....36767-19/40561-7
N 31.....38592-10
N 32.....45327-13/36592-9
N 33.....35864-8,15
N 34.....37310-6
N 35.....45910-31/41946-5,8
N 36.....44614-21
N 37.....46225-13/46119-7
N 38.....39745-13
N 39.....45950-7
N 40.....46561-3
N 41.....37138-17/49238-6
N 42.....45746-2
N 43.....47061-15
N 44.....37328-3
N 45.....38117-4,5,6
N 46.....36390-27/40549-13
N 47.....47002-30/42430-67
N 48.....47549-17
N 49.....40863-27/42003-18
N 50.....40858-4,7,10
N 51.....40405-9
N 52.....45680-2
N 53.....46828-51
N 54.....37102-2/37104-6
N 55.....37322-4
N 56.....37104-1
N 57.....40472-18
N 58.....44521-4/45381-12
N 59.....46671-6/38285-13
N 60.....41932-5
N 61.....43394-2/43561-14
N 62.....46315-15/45070-5
N 63.....36,71,14-31,32,45/36882-19,25,33/37241-4/38285-9/39168-27/39193-14
N 64.....40435-2/41413-1/42270-10
N 65.....46457-2
N 66.....43154-6/44055-14
N 67.....45070-4
N 68.....37597-5/36350-10
N 69.....36438-1/36700-2/36714-8
N 70.....29,79/36912-12,13
N 71.....37241-6/38283-5/38317-7
N 72.....12/38975-13/39193-1,9
N 73.....11/39194-12/39523-27
N 74.....41111-17/41234-7/41443-1
N 75.....43208-2,3/43816-1
N 76.....43929-5/44592-17
N 77.....44602-2/46083-6
N 78.....46475-26/47252-6/37014-4
N 79.....13/38142-14/39174-1,2,3
N 80.....47352-1,3/42966-10
N 81.....45265-10/45863-8
N 82.....46408-5/47023-23
N 83.....35949-19/37809-5/39161-4
N 84.....4742349-8/43074-1
N 85.....43332-8/40087-1
N 86.....45024-1/46139-27
N 87.....39337-5/40062-6
N 88.....43405-6
N 89.....3628-2/34444-12
N 90.....45470-3/46139-4
N 91.....36721-13/39468-13
N 92.....40698-24
N 93.....45470-1
N 94.....42466-6
N 95.....36763-4
N 96.....36060-2
N 97.....38826-6
N 98.....44519-6
N 99.....40260-16,27,28
N 100.....42102-3
N 101.....45161-5
N 102.....43834-14
N 103.....44614-13,19
N 104.....4109-6
N 105.....36064-14/37330-7
N 106.....38344-1/41215-8
N 107.....47102-4
N 108.....40590-7
N 109.....45508-14
N 110.....44519-14,15,17,18
N 11

C20H12

385
CONTINUED
BR2 N2 02.....38282-6
BR2 N6 04.....41918-1
CL N10 012.....41029-13
CL N3 03.....40365-16
CL N5 07.....39893-3/41603-7,8,9
CL2 CU F4 04.....43483-38
CL2 N2 010.....38282-7
CL10 0.....47110-2,6
CL14 08.....44818-36
CR N2 05 S.....39463-1
CU N2 02.....37492-4
CU N2 05 S.....39463-2
F6 04 0.....38268-6
FE N2 02.....37492-6
I N3 03.....40365-18
I2 06.....37648-1
N2.....47362-6,8/4100-7
N2 N1 02.....37492-8
N2 O.....44413-12,13/46144-10/47362-5
N2 02.....47362-7
N2 02 P8.....37492-5
N2 02 S.....37492-7
N2 02 ZN.....37492-3
N2 O4.....43988-2/47172-6
N2 O4.....46972-5
N2 O4 S2.....44972-56
N2 O6 S2.....45200-2/38639-2
N2 S.....46164-17
N2 S2.....41072-3,13,18
N4.....43272-15/44244-5,6
N4 02 S2.....38517-2
N4 06.....37985-1
N4 O6 S.....46740-23
N4 S.....38836-4
N8 02 S.....40057-29,30
N10 N1 012.....41028-9
O.....35741-6/42489-2
O4.....41041-10,11
O6.....46248-4/36111-8/43042-4
O8 S.....39417-2
O11 S2.....39417-2
O12.....36194-1

C20 H13

B F4 N2.....40558-1
BR CL N4 46960-20/38120-8
BR CL N3 04 40365-41,46
BR FE.....38481-4/41330-1
BR N2 08 S2.....45801-18
BR N4 03.....40365-23
BR N6 04.....38580-8
BR O3.....39461-3
BR2 MG2 N3.....40997-3
BR2 N2 03.....36761-7
BR3.....41179-6
CL F N 02.....3518-2
CL I N3 04.....40365-42,45
CL N2 0.....41556-2,3,4
CL N2 02.....46960-22/38120-6
CL N2 05 S.....41554-1,7,10
CL N4 03.....40365-22
CL N4 05.....41603-1
CL N4 06.....41603-2,3
CL N4 07.....41603-5
CL N6 04.....38580-8
CL N6 P.....3818-2
CL2 N.....37843-10
CL2 N3 04.....40365-40,43,46
CL2 N5.....41542-3
CL2 N5 0.....41542-2
CL2 N5 04.....36515-59,60,64
CL4 N.....41022-29
CL5 O.....35854-9
F.....40458-1
F N2 0.....41532-35,36
F N2 04 S.....41532-32
F N2 07 S2.....41532-21
F N4 03.....40365-26
F N4 05.....36105-38
MN N2 04.....41212-5,6
MN N2 05.....45348-9
N.....38272-1,2,3/40997-9
N 03.....44031-15
N 04.....46332-1
N 04 S.....36010-34
N 05.....39461-4/39619-8
N 08 S2.....45200-5
N 09.....44196-17
N 02 S2.....46690-17/37496-67
N3 03.....41556-5,6,7
N3 04.....41033-1
N3 010 S2.....45801-14
N4 O P.....41819-12
N5 08.....39893-3
T.....45768-6

C20 H14 43744-4,5,6/
45086-5

AS K.....46113-2
AS L.....46113-6
AR F.....46960-19/38120-7/38274-3
BR N O.....44767-26
BR N O S.....45652-18,21/46451-2
BR N O.....44212-9
BR N O4.....39490-19
BR N3 04.....40365-14
BR O P.....41463-1
BR2 N2.....40932-1,9,10
BR2 N2 04.....37899-2
BR2 N4 0.....41060-12
BR4 06.....37395-12
BR4 06.....37392-40
BR4 N4 RE.....38056-9
BR6 N4 SE.....38056-6
BR6 N4 SN.....38056-7
BR6 N4 TE.....38056-3

C20 H14

386
CONTINUED
CL2 N6 04.....41029-11
CL CU N8.....41029-8
CL N3 06.....40574-37
CL N3 06.....45085-7
CL F O.....45085-16
CL N O.....44767-25/46960-18
CL N 02.....45085-9
CL N 02 S.....46351-9
CL N 03.....44212-8
CL N 07.....37224-32
CL N3 04.....40365-13
CL N4 04.....36515-52,53,70,71
CL N5 05.....36515-61,72
CL2 MG N6 04.....41029-12
CL MN N6 04.....41028-6
CL N4.....37664-9
CL2 N4.....4329-17
CL2 N4 03.....41603-25
CL2 N6 N1 04.....41028-7
CL2 N6 04 7N.....41029-10
CL2 N6 04.....43573-8
CL6 N4 RE.....38056-1
CL6 N4 YI.....38056-2
CO N2 02.....41687-2
CU N4 012.....45516-24
D6.....36816-6
F N 02.....44212-7
F N 03.....44212-7
F N3 04 S.....41532-24,29
F N3 07 S2.....41532-22
F.....45422-3
F4 06 S2.....39732-9
F6 N2 03.....36450-4
FE.....38669-3
I N3 04.....40365-15
MG N8 08.....41029-9
MN N8 08.....41028-6
N2.....38582-3
N2 O.....44419-14/38802-1
N2 O4.....41556-1/41912-23
N2 O S.....43784-6/41912-25
N2 O S3.....45611-8/37560-14
N2 O2.....43444-4/43784-4
N2 O4.....46144-1/46960-21/
35648-6/38120-9/38274-6/38706-266/38838-11/
39490-6/40462-6,12/
40554-2/42066-10
N2 O2 S.....47095-12/41912-26
N2 O3.....44767-20,21
N2 O3 S.....45652-19,22/
40462-9/41557-3
N2 O4.....47076-9/42759-1,2
N2 O4 S.....39463-5/40462-10
N2 O5.....39461-9
N2 O5 S.....39463-3
N2 O6.....47359-8/39923-1
N2 O6 S2.....45200-3
N2 O8 S2.....41554-3
N2 O9 S2.....45801-12
N2 O11 S3.....45801-11,29
N2 O15 S4.....45801-30
N2 O16 PD S4.....38144-1
N2 S.....41912-24
N4.....44198-6/41872-2
41999-1,2/42884-3
N4 O S.....44736-2
N4 O6.....47670-7
N4 O7.....40057-25,26
N4 O8.....41126-15,18
N4 O3 S.....43508-6
N4 O4.....38309-7/38706-54/
39996-3/41565-50
N4 O5.....42650-12
N4 O7.....44923-5/36013-4,5,6
N4 O9.....37335-22
N4 O13.....39459-4
N4 S2.....44972-14
N6 04.....46698-9
N6 06.....36515-57,75,76
N8 NI 05.....41028-5
N8 O2 S2.....40057-11,12,13
N8 O8 ZN.....41029-7
N8 O.....38659-3/42067-5,8
O.....37638-3
O2.....43809-4/44316-40/
45348-8/46598-5/
46157-1,4/46710-1/
39465-2,3/40458-4/
42067-1
O3.....40458-3
O4.....44244-1,2/46102-2/
39896-6,7,8,9/
42477-8
O5.....45906-1
O6.....46346-1/46833-14/
73031-1,3/40689-7
O7.....44196-9
O8.....44488-1,17
S.....38659-4
S2.....38578-3
SN.....47121-12

C20 H15

44984-2
AS.....46113-4
B.....41460-9
B F O.....37517-4
B O.....43160-16
B O3.....43160-8
BR.....43443-5/42730-21
BR N2 02.....37496-48,49,50
BR N2 03.....37496-47
BR N4 O.....46845-1
BR N4 O4.....38965-20
BR O2.....43494-11
BR S1.....43540-9/45085-4
CL I N.....38806-6
CL N.....45319-12,18
CL N2 O.....42650-4
CL N2 02.....37496-36,37,38
CL N2 03.....37496-35

C20H15

387
CONTINUED
CL N2 05.....36031-2
CL N4 05.....40365-19
CL N4 05.....46845-2
CL.....43540-14/45085-14
CL2 S.....36398-3
CL3 SI.....38715-8
CL O6.....38235-16/40689-8
CL2 N3.....43540-15
CL2 N 03.....41022-28
CL2 N 03.....38806-5
CL3 N 03 P.....38821-7
CL3 N 04 P.....38821-6
CL6 S8.....37517-3
D2 N O.....46210-4
F.....43422-9,10/45085-17/
46707-26,27
F N2 02.....37496-24,25,26
F N2 03.....37496-23
F N2 03.....41532-37
F N3.....45085-13
F6 N3 03.....36450-5
F12 N 03.....38649-40
I N2 02.....37496-60,61,62
I N2 03.....37496-59
I N4 04.....40365-21
N.....35648-1/35664-2/37461-3
N O.....45085-9
N O.....43973-5/44035-10,12/
44672-22/45319-18/
39746834-5/46960-12/
47035-2/47292-2/39395-5/
1/41057-3,4,5,6/41148-8/
7/42010-21,22,23,24,25,
26/42711-6
N O S.....44997-8/45652-17,
20/46451-4
N O S2.....43078-4
N2 02.....44767-28/46047-3/
46693-33/42147-3
N2 O2 S.....46693-3
N3.....37949-6/38645-59/
39823-3,5
N3.....36764-11
N4.....37224-13
N4 O.....45512-18
N6.....39835-20
N S3.....43078-16
N2.....39265-5
N2 O4 P S.....39858-6
N3.....46667-13/47025-6
N3 O.....46237-9/4176-14/
42094-20/42586-18,
19,20
O S.....37067-29
O2.....41539-13
O2 S.....46802-20
O3.....46802-15/37331-33/
41290-6/42650-8
N3 S.....39464-4
N3 O4.....37496-13,14
N4 O S.....46802-22/39464-5
N3 O5.....37496-12
N3 O5 S.....41554-9
N3 O8 S2.....45801-13
N3 O9.....40950-44
N3 O10 S3.....45801-17
N3 O2 S.....36511-11
N5 O4.....45111-4
N5 O4.....35813-8/36711-11
N5 S.....36515-58,65,66,68,
69/41603-21,22,23
N5 O7.....44770-38
N5 O7 S.....44770-20
N5 O8.....41463-6
P S.....40559-26/40559-26

C20 H16.....44037-6/
37507-4

BE O5.....41309-1
BR N O.....38274-11
BR N O2.....44767-18
BR N O2 S.....45652-25
BR N3 S.....44918-4,8
BR N4 O.....45596-5
BR2 O7.....37392-38
BR3 N4 O5.....40374-7
BR4 N4 TL.....44860-2
BR4 CL2 N4 N1 08.....41785-3
CO N6 04.....41029-5
CL N O.....46707-17
CL N O2.....44767-17
CL N O4 S2.....47196-17
CL N O5.....38235-20
CL N O9.....39604-4
CL N2 O6 S8.....39037-1
CL N3.....44883-6
CL N3 O.....41707-6
CL N5 O S.....40172-7
CL2 CO N4.....45933-4
CL2 CU N4 O8.....38197-1
CL2 FE2 N2.....41574-14
CL2 N2 O2 S.....41821-13
CL2 N2 S.....47268-18
CL2 N4 PT.....45576-2
CL4 O S.....40374-10
CL4 RU.....44743-4
CL2 N4 S.....44972-66
CL2 O2.....43573-5
CL2 O5.....43551-22
CL3 EU N4.....45678-3
CL3 G4.....45678-4
CL3 N4 O RU.....44743-1
CL3 N4 O S.....40374-5
CL3 N4 PR.....45678-1
CL3 N4 RU.....44743-2
CL3 N4 SM.....45678-2
CL4 O.....43551-15
CL4 O4.....40652-13
CU I2 N4.....37266-1
CU N2 O8.....45516-21,2
CU N4.....40652-11
D N O.....44126-3/46210-3
DY N7 O9.....45678-6
DY N7 O9.....45678-7
F6 N2 02.....36451-4

C20 H16

388
CONTINUED
F6 N2 04.....36450-7,8
FE.....43495-3/38081-5,6
FE N P O2.....43136-21
I2 N4 PT.....45252-3
I2 N4 PT.....39299-3
I N2 TL.....44860-4
I N2 O2.....36371-2
I N2 O2.....46405-11/44269-3
MG N6 04.....41028-8
MN N6 04.....38576-10
MN2 O7.....45319-4,5,7,13,22,23,
26,31/38802-2/
39952-3/41732-25,26/
43002-5
N2 O.....42586-10,11,12/
42650-1
N2 O S.....46847-34/42746-9
N2 O S3.....45659-43/38600-2
N2 O2.....43784-2/44419-4/
19,20/4104-2/
45995-17/46802-52,
55/67334-5/37496-5/
38309-1/39306-15/41687-1/
1/47934-46
N2 O2 S.....46186-5/42919-10
N2 O2 S2.....41043-1
N3 O3.....37496-4/39815-2/
42023-16/42919-7
N2 O3 S.....37035-33/42919-8
N2 O4.....43226-14/44767-12,
13/36016-3/42919-5
N2 O4 S.....45652-3,6/42310-23
N2 O6.....39914-2
N2 O6 S.....43067-3
N2 O8 S2.....40932-3
N2 O9.....45729-1,6
N2 O11.....38049-3
N2 S2.....38820-2
N4.....41711-24/44718-11/
45830-1,2/45395-25
N4 NI.....3746-4,9,5,9,56
N4 O.....45273-19/40237-7
N4 O2 S.....40057-7,8/42918-20
N4 O3.....38074-6/38751-29,
30,33/40204-55/
41603-15
N4 O3 S.....40057-2
N4 O4.....37447-6/41136-22/
41603-16,17/42979-22
N4 O4 S.....41565-16
N4 O4 S4 ZR.....45068-9
N4 O5.....44770-24/40356-9,
10/40545-4/41603-3
N4 O6.....43573-15
N4 O7.....41789-15/42207-4
N4 S.....39478-2/42258-10
N5 O.....41070-7,8,9
N5 O2.....43171-19,21
N5 O2.....44702-2
N6 NI 04.....41028-3
N6 O2.....47345-3/40652-14
N6 O3 S.....40172-8
N6 O4 ZN.....41029-4
N6 PD.....45279-1
N7 O9 TR.....45678-5
N8 O3.....42833-6
N8 O8.....35583-11
O.....44037-5/43416-41/
46907-7/36048-8
O S.....43506-3/38459-2
O2.....43540-4/43809-1/
44037-1/44316-34/
44444-30,35/18047-4/
38235-34/38659-1/39889-1/
1,2,3,4,5,4/42291-1
O2 S.....44994-2/35894-9/
36398-2/
O3.....44037-2,3/46170-7/
46681-5/36672-1/
38047-3/39156-1/39689-2/
42711-4
O3 S.....39808-1
O3 SI.....38715-6
O4.....44030-1/45355-4,9/
38713-4
O4 S.....42202-7
O5.....38018-4
O5 S.....41440-14
O6.....43573-14/46687-1/
47281-6/36499-1/
38918-1/40689-3
O7.....43151-4/45731-6/
45778-2/36166-3/
41723-3
O8.....40017-2
O9.....40017-3/36980-5
S2.....39987-1
SN.....47121-9,10

C20 H17

B F4 N4.....47134-2,3
BR N2 02.....39719-10
BR N2 05.....48212-1
BR N2 O3 S.....38839-8
BR O.....36446-5
BR O2.....35750-1
AR2 N4 O2 P.....41332-3
CL N2 02 S.....36851-1
CL N2 O3 S.....38839-7
CL N2 O4 S2.....45612-21
CL N2 O7.....42798-6
CL N2 O7.....45205-9
CL O7.....42069-3,4
CL O7.....36672-1
CL O9.....46805-18
CL2 N4 O2 P.....41332-4
CL2 O P S2.....42125-3
CL4 N4 O S.....40375-13
CL4 N5 O S2.....40374-34
F N2 O2.....47264-21
F N2 O2.....39719-9
F N2 O3 S.....38839-6
F N2 S.....47264-6
F N6 O.....41534-12

C20H17

389
CONTINUED
F O.....43422-7,8/46707-13,
14
FE N O2.....46839-21
I N2 O2.....41934-11
I N2 O3.....41934-13
I N2 O3 S2.....38839-9
I N2 O3 S.....43973-1/38233-14
I N2 O3.....46405-11/44269-3
38235-39/39144-18/
41432-2/41651-2/42481-1/
N2 O2.....43333-6,12,13,37,
57/44767-14/46681-1/
6/46693-35/41148-1/
41607-10/42600-2,6,9/
42711-5
N2 O2 S.....44972-23/45652-2,
4/40618-7
N O3.....43553-1,4/43861-6/
44174-1,5/46545-5
10/47292-4/40697-4/
40866-3/42600-3
N O3 P.....38131-10
N O3 S.....43951-2/42751-3
N O4.....43807-1/43861-1/
36354-3/38018-2/
39378-9/39914-1/40950-45
N O5.....43614-16/46970-1/
39378-3,11/410950-6/
4642503-6
N6.....36784-4/40758-9/
41897-32
N O6 S.....36265-8
N O8.....43904-6/37341-16
N O9.....43904-1
N S2.....45311-20
N S2.....43016-16
N2 O P.....38209-1
N2 O7 P.....46904-3
N3.....45883-5
N3 O.....44419-17/40204-54
N3 O S.....3746-4,9,5,9,56
N3 O2.....44198-3/36015-8/
37494-85,86,87/
39374-5/42077-10
N3 O2 S.....37496-93
N3 O3.....37496-84
N3 O3 S.....44395-8
N3 O4.....39490-16
N3 O4 S.....44902-7/41821-16,17
N3 O5 S.....38839-10,11
N3 S.....454918-1,5/42918-18,
19
N3 S2.....36511-17
N3 S2.....37166-12,19
N4 O6.....43171-5
N4 O6.....37804-4
O11 P S.....36211-11
P S.....40073-1
O S.....35813-9/36711-10/
43684-7
N5 O.....44709-4
N5 O9.....37335-25
N7 O3 S.....42303-25,28
O.....36446-12
O P.....39997-1/40330-4
O2 P.....46696-11
O2 P S.....38313-3
O3 P.....39645-5
P S.....39997-2
C20 H18.....43232-3/
45006-3/38086-6
4/46303-7/37507-3

AG6 CL6 024.....38042-3
AS N.....39850-4
BR N O2.....40890-15
BR N O4 S.....37284-10
BR O P.....37024-2
PR P.....44577-8
BR2.....46010-1
BR2 N6 04 S2.....41515-2
BR2 N6 O.....43551-10,11,12
CL CO N O.....36639-9
CL I N4 O5 PT.....39299-4
CL N.....39442-31,32,33
CL N O2.....46707-1
CL N O3.....43861-3
CL N O3 S.....37284-32
CL N O4.....44120-13/44842-1
CL N O4 S.....37284-11
CL N O5 S2.....37774-2,6
CL N3.....36078-6
CL N3 O2 S.....4212-3
CL N3 O3.....35967-9/38976-2
CL O P S2.....42125-2
CL2 CU N4 010.....47034-3
CL2 HG N P.....39848-37
CL2 N2 O.....46900-11
CL2 N2 O8.....36615-3
CL2 N2 O9.....41365-39,41
CL2 N2 010.....40932-4
CL2 N4.....46871-11
CL2 N4 O2.....46535-1
CL2 N6.....45239-2
CL2 N6 S2.....41515-1
CL2 P2.....37028-10
CL4 N4 O2 RS2.....40375-15
CL4 N4 O3.....45481-3
CL4 O4.....36818-4
CL4 O4 S.....40374-2
CL6 O4.....43495-1
CU F6 N2 O4.....37282-3
CU N4 O4.....37566-2
CU O4.....45516-23
CU2 N6 O8.....47034-6
CU2 O.....37009-4
F N O.....37341-4
F N O9.....37341-5
F3 N O.....37938-1,3
FE.....43179-8/46839-16
FE I N.....42216-1
FE S.....46839-25
FE2.....39273-1
FE2 O6.....37344-9
FG O2 S.....39352-5
I N O2.....47018-2

AL O4.....41759-8
AL CL4 O3.....41759-9
BR N2.....35603-2
BR N2 O2.....37478-4
BR N2 O2 S.....46847-31
BR N2 O3 S2.....37541-3
BR O.....44027-11/45756-7
BR O3.....37392-25
BR O5.....47225-6/37392-26
BR S.....41365-49
O6.....43171-2/46090-14/
36063-1/36762-22/
37125-2/37603-8/37618-8/
38/38018-15/38822-3/
39350-4/41838-8
O7.....45195-3/46380-1/
46654-11/37614-2/
38049-1/40373-2/41723-8/
442937-4
OR.....38394-1,3/41339-14
C20 H19
AL CL4 O.....41759-8
AL CL4 O3.....41759-9
BR N2.....35603-2
BR N2 O2.....37478-4
BR N2 O2 S.....46847-31
BR N2 O3 S2.....37541-3
BR O.....44027-11/45756-7
BR O3.....37392-25
BR O5.....47225-6/37392-26
BR S.....41365-49
O6.....43171-2/46090-14/
36063-1/36762-22/
37125-2/37603-8/37618-8/
38/38018-15/38822-3/
39350-4/41838-8
O7.....45195-3/46380-1/
46654-11/37614-2/
38049-1/40373-2/41723-8/
442937-4
OR.....38394-1,3/41339-14

C20H19 CONTINUED 392 C20 H20 CONTINUED C20H21 CONTINUED 393 C20 H22 CONTINUED 394 C20H23 CONTINUED 395 C20 H24 CONTINUED 396

I N2 02.....37478-1
I N2 03.....44583-10
I N2 05.....44720-12
I 0.....441759-4
I 03.....441759-6
M N4 07.....45170-8
M N4 07.....45038-34/36707-4
38233-26/38373-9
N 0.....45010-1/46657-6
46735-8/47174-27
35876-10/37860-4,5,10,
38990-3/40084-4/20266-6
N 02.....43198-2/44042-28
46716-30/46735-7
36243-4/37640-2/38638-
6/40809-2,1,14/41434-33
N 02 S.....37563-15/43014-10
N 02 S2.....39255-21
N 03.....43861-4/44389-3/
37348-5
N 03 S.....37284-27
N 03 SE.....47102-22
N 04.....43861-2/44880-11
46735-10/36354-4/
39479-1,14/39691-44/
40950-20
N 04 S.....42640-7
N 05.....37640-3/38389-5
N 05 S2.....42472-22,23,25
N 06.....43789-3/46970-2,3/
42239-1
N 08 S.....44137-9
N 09.....3904-2
N 51.....46750-6
N 02 P.....40073-50
N 02 P.....39794-2
N 02 P.....39794-1
N3.....35775-4/39381-2
N3 N1 07.....36776-2
N3 0 S.....37067-58
N 0 S2.....37056-14
N 02.....44419-7/37228-16/
39281
N3 02 S.....37056-18,27/
42172-1
N3 02 S2.....37056-15
N3 03.....37056-19,23
N3 04.....47140-14/36836-2,
40,41,62/36837-16/
37056-11/37841-66/
39031-14
N3 04 S.....43008-2
N3 05.....36836-43,44,45/
39490-10
N3 06.....41821-22
N3 06 S.....44581-9/41538-2
N3 07.....44581-8
N3 08.....43904-5
N3 S.....41968-3
N5 0.....37235-6
N5 02.....40205-25
N5 06.....38459-3/40448-5
N5 07.....39385-8
N5 011 S.....40265-2
N7 04.....40368-23
O P.....43953-6/37024-1/
40559-18/42606-3
O P S2.....42125-1
O 2 P.....44892-2
O3 P.....44656-2/38430-6
O4 P.....40559-5
P S.....45054-2/40559-28
C20 H20.....45409-1/
36566-2/36979-
14/37633-5
B N 0.....36636-3
BR C15 2.....41883-7
BR N 0.....38937-8
BR N 0.....37617-7
BR N 02.....40429-14
BR N 05.....43869-6
BR N2 05 P S.....35872-24
BR N4 02 RE.....40248-13
BR N2 04.....46348-16
BR N4 02.....38690-1,2,3
BR N4 05.....40375-38
BR N2 07 R2.....43750-8
BR S12.....42215-2
BR N4 03 RE2.....45648-4
CA N2 08 S2.....38782-13
CL N 06 N6.....36639-28
CL N 04.....46344-17,18
CL N 05.....44144-3/45974-3
CL N 06.....44923-10,15
CL N 07.....37348-2
CL N2 04 P S2.....35872-37,
38
CL N2 05 P S.....35872-22,23
CL N3.....38372-16
CL N3 0.....39703-1
CL N3 02.....35604-7/38976-
9,10/40384-12
CL N3 03.....40384-13
CL N4 02 RE.....40248-12
CL N4 06 RF.....38870-1
CL N P.....39339-1
CL N 05.....38721-1
CL2 05 P4.....41421-1
CL2 N2 0.....46700-12
CL2 N2 02.....46700-12
CL2 N4,46340-13,14,15,
CL2 N7.....41365-40,42
CL2 N4 05.....40375-37
CL2 N4 54.....36361-25
CL2 N6 0.....41542-5
CL2 0 N12.....41583-4
CL2 0 ZR2,43750-2/39101-
5
CL2 03.....40715-5
CL3 N5 02.....44049-39
CL3 N2 04 V2.....41202-26
CL4 N2 04.....41007-2
CL4 N4 03 RE2.....45481-1
CL4 0.....41775-9,26
C2.....44027-12,14/46402-4
5/38280-14/39903-
5,6
03.....44181-4/45205-15/
46402-6/3616-17/
36714-49/36742-19/
38506-7/37927-7/37823-
15,22/39974-2/40821-1/
3/42331-8
04.....43551-19/43955-2/
45078-1/45205-18/
46967-7/46986-3/
35629-5/35853-16,17/
35942-9/36354-6/37112-
5/38645-54/38845-12,13,
18/40206-13/47261-10
04 S.....42146-15
05.....44181-1/44880-4/
47275-6/436014-7/
41041-3
06.....43551-18/44545-3/
46868-2/36059-7,8,
9/36477-12/36499-2/
36726-3/41041-8/41417-6
06 S.....41123-7
07.....44488-8/45230-8/
35634-2/36762-7/
37616-2,5
08.....4696-44/47101-5/
39141-3/40250-1,6/
42404-6
09.....36762-3
10.....37961-2
11.....37961-2
12.....37961-2
13.....37961-2
14.....37961-2
15.....37961-2
16.....37961-2
17.....37961-2
18.....37961-2
19.....37961-2
20.....37961-2
21.....37961-2
22.....37961-2
23.....37961-2
24.....37961-2
25.....37961-2
26.....37961-2
27.....37961-2
28.....37961-2
29.....37961-2
30.....37961-2
31.....37961-2
32.....37961-2
33.....37961-2
34.....37961-2
35.....37961-2
36.....37961-2
37.....37961-2
38.....37961-2
39.....37961-2
40.....37961-2
41.....37961-2
42.....37961-2
43.....37961-2
44.....37961-2
45.....37961-2
46.....37961-2
47.....37961-2
48.....37961-2
49.....37961-2
50.....37961-2
51.....37961-2
52.....37961-2
53.....37961-2
54.....37961-2
55.....37961-2
56.....37961-2
57.....37961-2
58.....37961-2
59.....37961-2
60.....37961-2
61.....37961-2
62.....37961-2
63.....37961-2
64.....37961-2
65.....37961-2
66.....37961-2
67.....37961-2
68.....37961-2
69.....37961-2
70.....37961-2
71.....37961-2
72.....37961-2
73.....37961-2
74.....37961-2
75.....37961-2
76.....37961-2
77.....37961-2
78.....37961-2
79.....37961-2
80.....37961-2
81.....37961-2
82.....37961-2
83.....37961-2
84.....37961-2
85.....37961-2
86.....37961-2
87.....37961-2
88.....37961-2
89.....37961-2
90.....37961-2
91.....37961-2
92.....37961-2
93.....37961-2
94.....37961-2
95.....37961-2
96.....37961-2
97.....37961-2
98.....37961-2
99.....37961-2
100.....37961-2
101.....37961-2
102.....37961-2
103.....37961-2
104.....37961-2
105.....37961-2
106.....37961-2
107.....37961-2
108.....37961-2
109.....37961-2
110.....37961-2
111.....37961-2
112.....37961-2
113.....37961-2
114.....37961-2
115.....37961-2
116.....37961-2
117.....37961-2
118.....37961-2
119.....37961-2
120.....37961-2
121.....37961-2
122.....37961-2
123.....37961-2
124.....37961-2
125.....37961-2
126.....37961-2
127.....37961-2
128.....37961-2
129.....37961-2
130.....37961-2
131.....37961-2
132.....37961-2
133.....37961-2
134.....37961-2
135.....37961-2
136.....37961-2
137.....37961-2
138.....37961-2
139.....37961-2
140.....37961-2
141.....37961-2
142.....37961-2
143.....37961-2
144.....37961-2
145.....37961-2
146.....37961-2
147.....37961-2
148.....37961-2
149.....37961-2
150.....37961-2
151.....37961-2
152.....37961-2
153.....37961-2
154.....37961-2
155.....37961-2
156.....37961-2
157.....37961-2
158.....37961-2
159.....37961-2
160.....37961-2
161.....37961-2
162.....37961-2
163.....37961-2
164.....37961-2
165.....37961-2
166.....37961-2
167.....37961-2
168.....37961-2
169.....37961-2
170.....37961-2
171.....37961-2
172.....37961-2
173.....37961-2
174.....37961-2
175.....37961-2
176.....37961-2
177.....37961-2
178.....37961-2
179.....37961-2
180.....37961-2
181.....37961-2
182.....37961-2
183.....37961-2
184.....37961-2
185.....37961-2
186.....37961-2
187.....37961-2
188.....37961-2
189.....37961-2
190.....37961-2
191.....37961-2
192.....37961-2
193.....37961-2
194.....37961-2
195.....37961-2
196.....37961-2
197.....37961-2
198.....37961-2
199.....37961-2
200.....37961-2
201.....37961-2
202.....37961-2
203.....37961-2
204.....37961-2
205.....37961-2
206.....37961-2
207.....37961-2
208.....37961-2
209.....37961-2
210.....37961-2
211.....37961-2
212.....37961-2
213.....37961-2
214.....37961-2
215.....37961-2
216.....37961-2
217.....37961-2
218.....37961-2
219.....37961-2
220.....37961-2
221.....37961-2
222.....37961-2
223.....37961-2
224.....37961-2
225.....37961-2
226.....37961-2
227.....37961-2
228.....37961-2
229.....37961-2
230.....37961-2
231.....37961-2
232.....37961-2
233.....37961-2
234.....37961-2
235.....37961-2
236.....37961-2
237.....37961-2
238.....37961-2
239.....37961-2
240.....37961-2
241.....37961-2
242.....37961-2
243.....37961-2
244.....37961-2
245.....37961-2
246.....37961-2
247.....37961-2
248.....37961-2
249.....37961-2
250.....37961-2
251.....37961-2
252.....37961-2
253.....37961-2
254.....37961-2
255.....37961-2
256.....37961-2
257.....37961-2
258.....37961-2
259.....37961-2
260.....37961-2
261.....37961-2
262.....37961-2
263.....37961-2
264.....37961-2
265.....37961-2
266.....37961-2
267.....37961-2
268.....37961-2
269.....37961-2
270.....37961-2
271.....37961-2
272.....37961-2
273.....37961-2
274.....37961-2
275.....37961-2
276.....37961-2
277.....37961-2
278.....37961-2
279.....37961-2
280.....37961-2
281.....37961-2
282.....37961-2
283.....37961-2
284.....37961-2
285.....37961-2
286.....37961-2
287.....37961-2
288.....37961-2
289.....37961-2
290.....37961-2
291.....37961-2
292.....37961-2
293.....37961-2
294.....37961-2
295.....37961-2
296.....37961-2
297.....37961-2
298.....37961-2
299.....37961-2
300.....37961-2
301.....37961-2
302.....37961-2
303.....37961-2
304.....37961-2
305.....37961-2
306.....37961-2
307.....37961-2
308.....37961-2
309.....37961-2
310.....37961-2
311.....37961-2
312.....37961-2
313.....37961-2
314.....37961-2
315.....37961-2
316.....37961-2
317.....37961-2
318.....37961-2
319.....37961-2
320.....37961-2
321.....37961-2
322.....37961-2
323.....37961-2
324.....37961-2
325.....37961-2
326.....37961-2
327.....37961-2
328.....37961-2
329.....37961-2
330.....37961-2
331.....37961-2
332.....37961-2
333.....37961-2
334.....37961-2
335.....37961-2
336.....37961-2
337.....37961-2
338.....37961-2
339.....37961-2
340.....37961-2
341.....37961-2
342.....37961-2
343.....37961-2
344.....37961-2
345.....37961-2
346.....37961-2
347.....37961-2
348.....37961-2
349.....37961-2
350.....37961-2
351.....37961-2
352.....37961-2
353.....37961-2
354.....37961-2
355.....37961-2
356.....37961-2
357.....37961-2
358.....37961-2
359.....37961-2
360.....37961-2
361.....37961-2
362.....37961-2
363.....37961-2
364.....37961-2
365.....37961-2
366.....37961-2
367.....37961-2
368.....37961-2
369.....37961-2
370.....37961-2
371.....37961-2
372.....37961-2
373.....37961-2
374.....37961-2
375.....37961-2
376.....37961-2
377.....37961-2
378.....37961-2
379.....37961-2
380.....37961-2
381.....37961-2
382.....37961-2
383.....37961-2
384.....37961-2
385.....37961-2
386.....37961-2
387.....37961-2
388.....37961-2
389.....37961-2
390.....37961-2
391.....37961-2
392.....37961-2
393.....37961-2
394.....37961-2
395.....37961-2
396.....37961-2
397.....37961-2
398.....37961-2
399.....37961-2
400.....37961-2
401.....37961-2
402.....37961-2
403.....37961-2
404.....37961-2
405.....37961-2
406.....37961-2
407.....37961-2
408.....37961-2
409.....37961-2
410.....37961-2
411.....37961-2
412.....37961-2
413.....37961-2
414.....37961-2
415.....37961-2
416.....37961-2
417.....37961-2
418.....37961-2
419.....37961-2
420.....37961-2
421.....37961-2
422.....37961-2
423.....37961-2
424.....37961-2
425.....37961-2
426.....37961-2
427.....37961-2
428.....37961-2
429.....37961-2
430.....37961-2
431.....37961-2
432.....37961-2
433.....37961-2
434.....37961-2
435.....37961-2
436.....37961-2
437.....37961-2
438.....37961-2
439.....37961-2
440.....37961-2
441.....37961-2
442.....37961-2
443.....37961-2
444.....37961-2
445.....37961-2
446.....37961-2
447.....37961-2
448.....37961-2
449.....37961-2
450.....37961-2
451.....37961-2
452.....37961-2
453.....37961-2
454.....37961-2
455.....37961-2
456.....37961-2
457.....37961-2
458.....37961-2
459.....37961-2
460.....37961-2
461.....37961-2
462.....37961-2
463.....37961-2
464.....37961-2
465.....37961-2
466.....37961-2
467.....37961-2
468.....37961-2
469.....37961-2
470.....37961-2
471.....37961-2
472.....37961-2
473.....37961-2
474.....37961-2
475.....37961-2
476.....37961-2
477.....37961-2
478.....37961-2
479.....37961-2
480.....37961-2
481.....37961-2
482.....37961-2
483.....37961-2
484.....37961-2
485.....37961-2
486.....37961-2
487.....37961-2
488.....37961-2
489.....37961-2
490.....37961-2
491.....37961-2
492.....37961-2
493.....37961-2
494.....37961-2
495.....37961-2
496.....37961-2
497.....37961-2
498.....37961-2
499.....37961-2
500.....37961-2
501.....37961-2
502.....37961-2
503.....37961-2
504.....37961-2
505.....37961-2
506.....37961-2
507.....37961-2
508.....37961-2
509.....37961-2
510.....37961-2
511.....37961-2
512.....37961-2
513.....37961-2
514.....37961-2
515.....37961-2
516.....37961-2
517.....37961-2
518.....37961-2
519.....37961-2
520.....37961-2
521.....37961-2
522.....37961-2
523.....37961-2
524.....37961-2
525.....37961-2
526.....37961-2
527.....37961-2
528.....37961-2
529.....37961-2
530.....37961-2
531.....37961-2
532.....37961-2
533.....37961-2
534.....37961-2
535.....37961-2
536.....37961-2
537.....37961-2
538.....37961-2
539.....37961-2
540.....37961-2
541.....37961-2
542.....37961-2
543.....37961-2
544.....37961-2
545.....37961-2
546.....37961-2
547.....37961-2
548.....37961-2
549.....37961-2
550.....37961-2
551.....37961-2
552.....37961-2
553.....37961-2
554.....37961-2
555.....37961-2
556.....37961-2
557.....37961-2
558.....37961-2
559.....37961-2
560.....37961-2
561.....37961-2
562.....37961-2
563.....37961-2
564.....37961-2
565.....37961-2
566.....37961-2
567.....37961-2
568.....37961-2
569.....37961-2
570.....37961-2
571.....37961-2
572.....37961-2
573.....37961-2
574.....37961-2
575.....37961-2
576.....37961-2
577.....37961-2
578.....37961-2
579.....37961-2
580.....37961-2
581.....37961-2
582.....37961-2
583.....37961-2
584.....37961-2
585.....37961-2
586.....37961-2
587.....37961-2
588.....37961-2
589.....37961-2
590.....37961-2
591.....37961-2
592.....37961-2
593.....37961-2
594.....37961-2
595.....37961-2
596.....37961-2
597.....37961-2
598.....37961-2
599.....37961-2
600.....37961-2
601.....37961-2
602.....37961-2
603.....37961-2
604.....37961-2
605.....37961-2
606.....37961-2
607.....37961-2
608.....37961-2
609.....37961-2
610.....37961-2
611.....37961-2
612.....37961-2
613.....37961-2
614.....37961-2
615.....37961-2
616.....37961-2
617.....37961-2
618.....37961-2
619.....37961-2
620.....37961-2
621.....37961-2
622.....37961-2
623.....37961-2
624.....37961-2
625.....37961-2
626.....37961-2
627.....37961-2
628.....37961-2
629.....37961-2
630.....37961-2
631.....37961-2
632.....37961-2
633.....37961-2
634.....37961-2
635.....37961-2
636.....37961-2
637.....37961-2
638.....37961-2
639.....37961-2
640.....37961-2
641.....37961-2
642.....37961-2
643.....37961-2
644.....37961-2
645.....37961-2
646.....37961-2
647.....37961-2
648.....37961-2
649.....37961-2
650.....37961-2
651.....37961-2
652.....37961-2
653.....37961-2
654.....37961-2
655.....37961-2
656.....37961-2
657.....37961-2
658.....37961-2
659.....37961-2
660.....37961-2
661.....37961-2
662.....37961-2
663.....37961-2
664.....37961-2
665.....37961-2
666.....37961-2
667.....37961-2
668.....37961-2
669.....37961-2
670.....37961-2
671.....37961-2
672.....37961-2
673.....37961-2
674.....37961-2
675.....37961-2
676.....37961-2
677.....37961-2
678.....37961-2
679.....37961-2
680.....37961-2
681.....37961-2
682.....37961-2
683.....37961-2
684.....37961-2
685.....37961-2
686.....37961-2
687.....37961-2
688.....37961-2
689.....37961-2
690.....37961-2
691.....37961-2
692.....37961-2
693.....37961-2
694.....37961-2
695.....37961-2
696.....37961-2
697.....37961-2
698.....37961-2
699.....37961-2
700.....37961-2
701.....37961-2
702.....37961-2
703.....37961-2
704.....37961-2
705.....37961-2
706.....37961-2
707.....37961-2
708.....37961-2
709.....37961-2
710.....37961-2
711.....37961-2
712.....37961-2
713.....37961-2
714.....37961-2
715.....37961-2
716.....37961-2
717.....37961-2
718.....37961-2
719.....37961-2
720.....37961-2
721.....37961-2
722.....37961-2
723.....37961-2
724.....37961-2
725.....37961-2
726.....37961-2
727.....37961-2
728.....37961-2
729.....37961-2
730.....37961-2
731.....37961-2
732.....37961-2
733.....37961-2
734.....37961-2
735.....37961-2
736.....37961-2
737.....37961-2
738.....37961-2
739.....37961-2
740.....37961-2
741.....37961-2
742.....37961-2
743.....37961-2
744.....37961-2
745.....37961-2
746.....37961-2
747.....37961-2
748.....37961-2
749.....37961-2

397 C20H24 CONTINUED				398 C20H25 CONTINUED				399 C20H26 CONTINUED				400 C20H28 CONTINUED				401 C20H30 CONTINUED				402 C20H31 CONTINUED			
9/42321-11/42932-8				N10 O10 P.....37102-8				S1.....36236-3				N4 O9.....46934-2/4705-13				CL2 N2 O2.....38170-10				C20 H31 CONTINUED			
04 S.....40905-2,3				O5 P.....38818-10								N4 O9.....39786-33				CL2 N5.....38553-4/7				N4 S.....40147-7,8			
05.....46334-1/46833-4				O6 P S.....38818-6				C20 H27				N4 O10.....37738-10				39775-16,17				N O5.....45961-12/38055-9/			
36319-1/36700-6/				O6 P.....38818-1								N4 O11.....45896-2				CL2 O3.....36046-12				39228-12			
37758-8,25/40471-6								B N2.....44579-4,10				N4 O18 U2.....35757-6				CL2 P PT.....42451-30				N O6.....43683-6			
05 S.....47124-8				C20 H26.....44403-1/				B2 N3.....38723-4				N6 O2 U4.....35751-23				CL4 P RE.....39716-10				N O7.....43683-9			
06.....43929-29/				39049-12,13				BR2 N O4.....37675-14				N6 O6 S.....44972-69				U F N6.....41010-10				N O8.....42768-1			
46280-30/36721-2/								CL N2 O5.....45718-3				N6 O7.....44128-4				U O3 O2.....46714-28				N O11.....44976-3			
39790-8/39853-8,10/				AG2 CL2 O8.....38035-7				CL O.....46398-10/39057-5				O.....44336-3/45304-5/8/				FE.....46303-7/40701-10,13				N3.....44061-23/45490-3/			
42404-1				B10 S.....36921-25				CL O2.....35931-4				45381-13/38245-26/				FE I N O.....43769-34				35836-49			
06 S.....43227-14				BR N O.....37417-32				CL O4 S3.....39131-6				40291-4/41036-7/41932-				I N3 O.....47270-33				N3 O.....41173-5			
06 S.....38312-10				BR N O2.....37417-5				CL O4 S3.....39131-6				3/42100-1/42654-7/				I N3 O4.....46350-15				N3 O2.....46714-27			
07.43235-2/46280-8,29/				BR N O3.....37417-9				CL2 N O4.....37841-8				02.....44500-9/10/44400-5/12				I N3 O2.....42451-32				N3 O3.....44040-73			
37384-1,3/37820-2/				BR2 O3.....43321-3				CL2 N O4.....44040-19				46671-2/37671-44/39168-				I N3 O2.....42451-32				N3 O4 S2.....4006-42			
39145-1				BR2 O3.....38170-7				CL2 N O4.....44040-19				1/39903-1/40214-89/				N2 O3.....46298-9				N3 O4.....45871-45			
08 S.....45733-5/40303-3				CL N O2.....37866-71				F O2.....37858-9,10/38586-3				40291-5/41615-72/42100-				N2 O2.....45327-22/45660-10/				N5 O.....46066-25			
09.....40006-1				CL N O4.....45889-1				F O3.....37511-4				2/42549-1/43050-6/				N2 O5.....46704-5/35836-48/				N5 O4 S2.....37323-4			
09 S.....47065-6				CL2 O5.....47094-3				I N2.....41743-2				43.....7-2,5/4481-8/2/				38706-178/38753-22/				N5 O5.....44602-20			
010.....36060-5				CL2 O2 N8 O10.....47034-2				I N2 O.....41438-27				44208-4/46348-1/45412-				39627-10,16,22/47263-7/				N10 O10.....42552-9			
010 S.....41597-1				CL2 N8 O2 P2.....39224-16				I N2 O S.....41438-27				43.....7-2,5/4481-8/2/				N2 O2.....46298-9							
S S12.....42509-2				CL2 N8 O11.....45690-16				I N2 O S.....41438-27				44208-4/46348-1/45412-				N2 O3.....43424-4/45377-23/				C20 H32.....43487-2/			
S2.....38271-1				CU N4 O2.....42193-2				I N2 O S.....41438-27				43.....7-2,5/4481-8/2/				35690-2/39600-1/				34521-1/43524-6/			
SN2.....43675-12				CU N4 O6.....44445-5				I N2 O S.....41438-27				12,20,22/38758-1/38990-				N2 O5.....4719/46821-7/				1/43998-1/43999-1/			
				CU2 N2 O8.....45937-2,3,4				12,20,22/38758-1/38990-				4379677-4,5/40419-9/				35952-6				44166-3/4605-14/			
				FE.....43495-4				N O2.....44154-2/46611-2/				4379677-4,5/40419-9/				35952-6				46044-1,5/46182-1/			
				FE O2.....47071-6				N O2.....44154-2/46611-2/				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
				I N O2.....38741-15				N O2.....44154-2/46611-2/				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
				I N O3.....44337-19/43028-11				N O2.....44154-2/46611-2/				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
				I N O5.....47094-5/37806-8				N O2.....44154-2/46611-2/				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
				I N3 O4.....40018-10,12				N O2.....44154-2/46611-2/				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
				N O2 P S2.....44597-9/44598-				N O2.....44154-2/46611-2/				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				46044-1,5/46182-1/			
								N O3.....46670-2/38973-3				38412-12,14/38979-9/				35952-6				4			

C21H18

409
CL2 N2 O4 S.....3909-36
CL2 O S2.....42301-21
CL2 O7 S2.....46774-7
CL3 O3 S2.....36564-14
CU N4 S2.....40652-15
CU N6 O6 S2.....38242-31
EU N3 O6.....46019-5
F2 N2 O4 S.....41908-95
FE O RU.....43786-1
HO N3 O6.....46019-6
I N N2.....36204-2
LA N3 O6.....36489-20
LA N3 O9.....36489-29
N2.....45319-8,9,14,15,21,
28,32,33/47182-16/
40775-2
N2 O7.....44299-3/44316-37/
41995-1
N2 O S.....45398-33/46847-
35,36
N2 O S3.....38600-21
N2 O2.....44198-2/45365-3/
35698-31/36618-8/
37072-4,11/39253-9/
61934-45,53
N2 O2 S.....45254-12/46847-
33/37563-4/41440-0
10/42919-9
N2 O3.....39815-1/41540-11/
41934-34/42919-6
N2 O4.....45106-12/46691-7/
47940-9
N2 O5.....46297-10/46293-9
N2 O6 S.....37923-3
N2 O9.....45729-3
N2 SN.....37166-9
N3 NO O6.....41425-2
N3 NO O9.....41425-5
N3 O P.....41359-30/41819-5
N3 O6 PR.....41425-1
N3 O6 Y.....36489-19
N3 O9 PR.....41425-3
N3 O9 Y.....36489-28
N4.....40368-19
N4 N1.....40652-16
N4 O P.....46143-4,6
N4 O2 S.....40057-34,36
N4 O3.....43507-8/45238-3/
38251-31,37
N4 O4.....39043-9/41603-18
N4 O5.....43507-5/43525-4/
40356-11,12,13/
41603-20
N4 O6.....44770-31
N4 O8.....41974-8
N6.....47027-11
N6 O3 S.....40172-12,15/
42303-24
N6 O6.....37580-3
N6 O6 S.....43346-39/
43416-13/43161-39/
45308-6/47158-17/
36048-6,7/38273-3/
38813-13/38853-10/
39236-6
O S.....36010-27
O S2.....41862-8
O S3.....41862-9
O2.....44242-5/44316-22,35/
44446-31,36/46907-
2/37012-3/39389-1/
40119-35/42218-8/42291-
5
O2 P T.....44598-5
O2 S.....46030-28/36398-6/
38637-1
O3.....44037-8/45906-3/
45959-2/38731-9/
39689-12/39890-4/40485-
2
O3 S.....35894-10/42730-30
O3 S3.....36828-8
O3 S1.....46715-7
O4.....44036-3/46674-17/
40153-2
O5.....46251-10,23/36477-19/
42225-5
O5 S.....36897-17
O6.....40689-6
O6 S2.....39641-5
O6 S3.....36828-11
O7.....39232-21/40373-5/
41339-20
O8.....46654-2,9,12
O9.....35828-3
O10.....40318-5
O11.....39231-8
S3.....44755-4/36878-4/
43080-1

C21 H19

AS O.....41993-3
AS O2.....41993-2
R F4 N4.....41134-4
B F4 O4.....40153-3
B N2 O.....40348-3
BR.....40348-3
BR N2 O2.....46960-14
BR N2 O4.....41908-75
BR O2.....36446-8
BR O2.....36446-6
BR S1.....43894-4
CL.....36852-19
CL N2 O.....4127-14
CL N2 O4 S.....41908-64,70,
74,80,84,89,93
CL N4 O2 S.....45612-9/
36539-8
CL O2.....44048-6/36707-15
CL O4.....43055-11
CL O4 S.....36897-19
CL O4 S2.....43754-13
CL O6.....43754-9,10/40689-9
CL O6 S4.....35578-15
CL O7.....45959-3
CL O7 N3.....42596-15
CL N5 O4.....39696-51

C21 H19

410
F N2 O4 S.....41908-69,73,
79,88
F O2.....46707-8,9
I N2 O6.....41720-11
I N4.....45252-4
N.....45010-5/37219-46/
38233-15
N O.....44035-14,16/44057-3/
45308-12/38274-8/
41432-3
N O S.....38274-18
N O2.....43890-11/44767-15,
16/44924-6/46375-5
5/47222-24/35775-1,2/
38276-9,10/40086-3/
40931-2/41148-2/42762-7/
N O2 S.....36117-29
N O3.....44767-19/42407-8/
42939-5
N O3 S.....46802-1/36711-1/
13/38274-19/40427-
6
N O4.....46347-3/47292-5/
35874-36/36354-2/
39378-10/39919-1/40866-
4/40890-3
N O4 S.....38713-2
N O5.....36354-1/39378-8
39914-3/41816-2
N O6.....46274-13/36354-5
N O5.....44002-8/45311-22
N O2 P.....42232-8
N.....43664-7/46191-7/
36386-5/36487-8/
41126-5
N3 O1.....44483-7/46667-6/
37278-11/41707-5
N3 O2.....39683-19,20
N3 O2.....46105-6,10,11/
36527-3/41220-5/
41707-8
N3 O2 S.....41135-5
N3 O3.....46157-3/46660-2/
38729-13/38130-11
N3 O3 S.....44395-9
N3 O4.....36836-38
N3 O5.....42786-17
N3 O5 S.....44002-8
N3 O6.....38717-1
N3 O6.....41741-808
67,11,16,81,90,94
N3 O7.....39490-12
N3 S.....44918-2,3,6,7
N3 S2.....36511-18
N4.....43171-10
N4 O11 P S.....36211-12,26
N4 P.....40073-2
N5.....36302-5
N5 O S.....40172-9,13
N5 O4.....37580-5/40368-12/
42356-15
N5 O7.....45551-9
N7 O3 S.....42303-26
N9 O8.....39216-8
O2.....36446-13
O2 P.....35584-9/37099-1/
39645-7
O2 P S.....38313-14
O3 P.....37172-8/38313-13/
39645-3
C21 H20.....444982-11 /
42883-13
BR N O2.....46960-13
BR N O5.....39400-6
BR N3 O4.....43066-7
BR O P.....44066-4,6
BR P.....40067-2
BR O8.....45890-2
R2 R2 S.....43894-7
BR4 O4.....39133-1
CL N3 O3.....45134-9/46662-
15
CL N5 O4.....37606-61
CL O2 P.....35584-11/42014-3
CL O4 P.....38721-5
CL2 N4 O7 S.....47088-45
CL4 N2 O.....44818-41
CL5 N O2 S.....41883-5
F6 N2 O6.....46620-12
I N.....45955-3
I N O2.....42600-16,20,23
I N O3.....42600-17
N O3 P.....4232-9
N O5 P.....42920-5
N O5.....40770-11,12
N2 O.....44150-4,8/44316-27/
45365-24/461995-20
N2 O2.....47264-7
N2 O2.....44770-34/44969-6/
45365-24/36793-24,
36/39719-8/42554-3
N2 O2 S.....47182-17/41821-1/
9/42093-5
N2 O3.....43198-1,3/39357-1/
41934-9
29/42407-14
N2 O3 S.....38839-4,5/41821-1/
14
N2 O3 S2.....36559-9
N2 O3 S3.....36559-2
N2 O4.....37459-3
N2 O4 S.....38839-1,2/
41908-62/41910-2,3
N2 O5 S.....41910-6
N2 O6.....44085-3/744498-2/
45545-5/45984-10/
42011-2
N2 O7.....42798-2
N2 O8.....46244-2
N2 O8 S.....40758-6
N2 O8 S2.....47264-4
N2 S2.....43655-12
N4.....43171-3/40652-3
N4 O.....37654-2,7
N4 O S.....37329-24,29
O2.....43171-12/37329-19

C21H20

411
N4 O3.....35604-5
N4 O4.....39749-17/40882-20
N4 O4 S.....39595-1
N4 O4 S4.....42856-31
N4 O5.....36516-27
N4 O6 S2.....39838-8,14/
42856-11
N4 O8.....37788-4
N4 O9.....37335-23
N4 O12.....46625-9
N5 O2 RL.....38870-2
N5 O2.....35829-4/36669-2
N6 O12 S.....40625-6
N6 O8.....44315-28,29
N8 O8 S2.....42303-43
N8 O2.....44316-29/45033-9/
47110-5
O S2.....42301-16
O2.....44030-6/44316-19,38/
44444-18,23/46907-
3
O2.....44316-25/46907-1/
39866-21/40485-6/
41017-28/42331-32
O2.....46274-9/46275-4/
47222-13/35835-49/
36390-26,27/40821-6,8/
41812-4/42331-32
O5.....35942-12/38161-8/
40821-9
O5 S2.....36897-18
O5 S2.....46774-13
O6.....46337-1/36287-5/
40689-4
O7.....43865-3/36287-5/
36914-57
O8.....45890-3/37616-7,8,9/
40207-15
O9.....43911-1,2/40648-1/
42204-2
O10.....44279-13/40318-1,6/
43064-4
O11.....45195-1/37159-1/
42693-4
S SI.....37040-5
S2.....42301-1
SI.....43894-1
SN.....38224-4/41401-11
C21 H21
B N2 O2.....45375-1
B3 CL3 N3.....36091-1
B3 F3 N3.....36091-3/42962-2
BR N2 S.....45611-4
BR O3.....41518-8/41821-5
BR O4.....40082-5
BR O7.....36734-9
BR4 CL.....39133-2
CL N2 P.....41948-10
CL N2 O2.....41293-6/43066-9
CL N2 O4 S2.....45659-31,34
CL N2 O5.....42993-8
CL N2 O5 S.....45659-25
CL N2 O6 S2.....36539-10
CL N2 O8 S2.....46136-4
CL O SI.....42146-13
CL O3.....42188-2
CL O6.....43754-11
CL O9.....46805-15
CL SN.....46784-1
CL2 N3 O3.....40888-2,3
CL2 N3 O5.....35716-5
CL2 N3 O P.....36809-16
CR.....44982-6,7,8
D N O.....41617-3
D3 N2 O4.....43885-4
F N2 O8.....37341-3
FE N O4.....40408-7
I N P.....39848-7
I N2 O2.....41940-6
I N2 S4.....4601-4,8
I O7.....36734-8
I2 N O3.....35616-6
I2 P.....41958-4
N.....36207-8/38233-36
N O.....45010-3/36657-7/
35876-17/37860-1,6,
9/39043-2/46049-15/
41258-7/42864-3
N O2.....46673-2/38990-14/
39919-8,11/410890-
1
N3.....41258-8
N3 O3.....39691-43/42763-15
N3 O S.....42980-4
N4.....38506-38/39473-6,
15/39691-52,65/
43091-1
N4 O S.....36227-11
N5.....36723-6,7/36735-8/
39235-1
N6.....46225-9/37468-11/
39747-1/38776-6/
42059-7
N O6 S.....43861-5
N O7.....3889-7
N O8 S.....36717-1
N2 O4 P.....39794-3
N3.....43378-1/43379-1/
39381-4
N3 O.....39281-3
N3 O2.....39265-4/41634-8
N3 O2 S.....42172-2
N3 O3.....46660-3/41213-7
N3 O3 S.....37789-19
N3 O3 S4.....37789-3
N3 O4.....36836-3,4,37/
38729-16/38730-13/
41634-7/43066-8
N4 O4 S.....41007-10
N4 O5.....36284-6
N4 O6.....36836-4/37781-2
N4 O7.....45608-7
N4 S5.....36106-2
N5.....41111-8
N5 O S2.....46718-8

C21 H21

412
C21 H21.....44316-30
BR N O.....35876-27
BR N O6.....45553-9/39400-3
BR O P.....44577-2
CA N2 O8 S2.....38782-12
CL CR O4.....44992-12
CL N3.....37816-1/39381-5,6
CL N3 O2.....40384-17
CL N3 O3.....40384-16
CL N3 O4.....37841-49/38773-
3
CL O5 P.....38721-2
CL N2 O3.....43066-3
CL N2 O6.....41022-15
CL N4 O5.....37758-12,16,29,32
D2 N2 O4.....43885-3
D6 N2 O.....41343-4,5
F N O6.....45553-8
I N O6.....45553-10
N O P.....39848-8
N2.....35836-50/37542-5/
37786-4/39420-7
N2 O.....44150-3,7/36212-3/
39682-9/40770-9,10
N2 O S.....42598-12
N2 O2.....43368-18/44150-12/
44255-3/44613-6/
36767-15/38096-1/39272-
7/39680-27/39682-7/
39683-15,16/42659-17
N2 O2 S.....41931-7/42767-6
N2 O3.....35850-12/38706-84/
41772-1/41931-3/
42554-6/43066-9
N2 O4.....45545-6
N2 O4 S2.....45321-1
N2 O5.....45905-5/37459-2/
37634-13/42061-1,
17
N2 O5 S.....36330-5/37839-1
N2 O7 S.....40950-33
N2 O8.....46223-3,8/46625-1/
10/39747-21/41644-
2
N2 O9.....46273-9/45624-2/
46273-6
N2 O11.....46901-6
N2 O11.....45281-2
N4 O.....37594-15
N4 O2.....46535-2/39618-12
N4 O3.....46136-4
N4 O4.....39749-21/43066-6
N4 O6.....37789-25
N5.....45361-1/45756-12/
45984-8/39235-6/
39962-11/42061-1
N4 O5.....41164-4
N4 O6 S.....41538-1
N4 O9.....42734-3
N4 O10.....46948-13
N5 O2 P.....39224-25
N6.....36215-7
N8 O4.....46074-10/39155-14
N8 O14.....43537-16
N10.....46324-24
N10 O5 S4.....46296-16
N10 O5 S5.....4576-23
O2.....44116-28/45576-5/
39235-6
O3.....44315-19/46625-11/
38056-8/38691-9/
O3 S2.....42355-5
O4.....44070-15/45078-2/
46040-1/46251-13/
47222-14/35853-18/
36396-5/38110-7/38645-
5/39332-17,34/40715-9/
40821-2,4/41930-7/
42195-2/42331-23,24
O4 S.....46649-7
O5.....35942-13/38845-14,19/
42331-9
O5 N.....41274-1
O6.....43754-12/43937-1,2/
36914-59/39940-2,
5,7,11/40048-2/474147-3/
O7.....43278-5/45230-6,10/
46259-19/43068-6
O8.....35604-14/45719-7/
46255-1,2/36762-2
23/36914-55/39272-3
O9.....37792-1/40722-1,2
O11.....45748-1
PT.....36931-15,16
S SI.....37040-3,4
SI.....43894-3
C21 H23
BA N3 O8 S2.....38782-19
BR N2 S.....37394-1
BR N2 S.....45611-3
CA N3 O8 S2.....38782-15
CL N O5.....42219-1
CL N2 O.....44048-18,19,20
CL N2 O3.....38743-1
CL N2 O4.....37413-1
CL N2 O5 P S2.....35873-39
CL N4 O2.....40384-18
CL N4 O2 S.....46340-4
CL N4 O3.....40228-6
CL N4 O3 S.....45550-7
CL O5.....37766-1

C21H23

413
CL O9 ZR.....46956-1
CL4 I N2 (4.....41022-34
D N2 O4.....43885-1
F N2 O1.....44048-17
F3 N2 O S.....35615-8/
36849-7,25
I O4.....41938-6
I O2.....36105-30
N.....43193-1,2/34919-6/
40189-16
N O.....45330-28/46734-4
N O S.....46030-3
N O2.....43345-10/44324-14,
15/45038-23/35788-
14/36793-52
N O3.....43173-1/44041-15/
38056-34/39068-15/
39691-51,60,67/39175-17
N O3.....44005-1/46347-2/
35581-15/39677-10
N O5.....46344-20/35388-5/
38213-1/38506-40/
41832-6/42785-7
N O5 S.....35938-8
N O6.....44144-4/35176-1/
36723-1,9/36741-4
5 54/38213-2/40306-3/
42415-1/42457-6,10/
43028-3/43029-2,3/
30868-1
N O6 S.....41837-30,31
N O7.....46280-24/37481-2/
41832-8/42059-3
N O8.....44495-12
N O9 S.....39588-1
N2 O4 P S2.....35872-35,36
N2 O5 P S.....35872-9,20,21
N3.....40067-1
N3 O.....45128-16
N3 O2.....43066-1
N3 O2 S.....41888-22
N3 O3.....44048-27/46606-2/
26/35604-8/38827-
7/39618-7
N3 O4.....43288-1/39423-29/
41833-6,7/42652-7,
N3 O4 S.....43753-6
N3 O5.....39252-3
N3 O5 S.....36117-43
N3 O5 S2.....41027-3,33
N3 O6.....45707-2/42779-13
N3 O7.....39293-11/41664-5
N3 O7 S.....36735-13,14
N3 O11 P2.....39440-10
N4 O6 P.....36962-26
N5.....35839-52
N5 O2.....44667-16
N5 O3.....46828-12
N5 O5.....44564-38
N5 O6.....35698-55,36
N5 O8.....44136-10
N5 O9.....44136-10
N5 O9.....3589-2
N5 O10.....45373-13
C21 H24.....44035-26
AS2 I9 N3.....37150-9
R3 F6 P3.....45924-6
R3 N3.....3677-12/3700-1/
3677-2
R3 N3 O3.....42826-2
RR N O.....44802-1
RR N O2.....39715-54
RR N O12.....46684-3
RR2 I N.....38413-36
CL N O4.....41926-38
CL N O4.....37864-5
CL N3 O.....40384-26,30
CL N3 O P.....36615-14
CL N2 O2.....45117-10/4038-
4
CL N3 O3.....40384-27
CL O S8 SI.....39250-10
CL N2.....37696-30
CL N2 O4.....41022-9
CL N2 O5.....39837-7
CL N2 O10.....39536-1
F3 N3 S.....46962-3
I N O.....41926-43
I N O5.....37456-5/40566-6
I N O5.....43456-2/40566-6
I N2 P.....37356-2
I N2 O2.....37356-2
I N2 O4.....37854-15
N TL.....36744-1
N2.....45688-5/46716-12,15/
38936-14/41956-51
N2 O.....44048-6,7,8,9,12/
44358-12/45182-7/
47002-13/35860-2/41258-
6
N2 O2.....44150-11/44181-7/
44306-18/44507-8/
36254-3/36805-12/38743-
4/39435-4
N2 O2 S.....44584-5/44559-3/
35615-3/36849-3/
39683-4
N2 O3.....45247-1/46785-1/
46997-6/38688-6,7/
39196-12/39680-12/
42018-6
N2 O3 S.....37035-26
N2 O4.....44795-1/36061-26/
36404-1/42719-3,5/
42556-5
N2 O4 S.....36993-3/41910-
21,22
N2 O5.....47140-16/37772-10/
39413-4
N2 O5 S.....36993-6/40624-13
N2 O6.....46069-5/47314-7/
35870-25/36813-9
36914-13/38744-15/
39229-20/39413-3/40340-6
6/41390-6/42061-21
N2 O6.....42563-3
N2 O7.....36914-3

C21 H24

414
N2 O7 S.....39784-12
N2 O8 S.....44271-1
N2 O8 S2.....38782-3
N2 O9.....36077-2,2,3/
37758-13,14,15,30,
33
N2 O14 S TH.....45598-36
N4.....3865-4
N4 O1.....43961-4
N4 O4.....43318-31/38920-32
N4 O4 S.....43318-27,28/
36563-14
N4 O6.....43336-13/46808-2
N4 O6 S.....37179-1,2
N4 O7 S.....42061-5
N4 O8.....39468-10
N4 O9.....43870-1
N8.....45708-6
N8 O8.....41003-33,34
O.....46035-5/39325-11
O S1.....44342-2
O2.....44050-2/44316-6/
35853-46,58/38280-
19/39722-13/40182-12/
41794-2
O3.....43170-3/44049-1/
42722-25/36470-1/
12/36741-4/36819-5/
42066-5
O4.....44445-10/35602-4,5,
6/35788-17/37681-8/
12/36910-10/41794-3/
41938-2/42661-8
O4 S4.....38578-2
O5.....43933-2,3,7,46/4251-9/
46944-1/36014-4/5/
36910-7/38342-9/40358-
13/42923-9
O5 S2.....47142-9
O6.....46139-4/46213-14/
37008-3
O6.....39865-1/40048-1/
17/41417-1/42469-12
O7.....36592-2/36719-1/
40303-1/42425-1
O7 S2.....42728-5
O8.....43235-10/36762-21/
42247-1
O9.....44488-18/46511-5/
41386-1
O9 S2.....41026-7
O10 S.....38494-4
O11.....39006-7
O14.....38995-4
AL F6 O3 SI.....42185-5
B F4 N2 U.....39116-12
BR O7 U.....42544-2
CL I N.....46139-4/46213-14/
CL N2 O.....36849-8,26,47
CL N2 O2 S.....36505-11
CL N2 O3.....38743-2
CL O.....42006-3
CL O2.....36604-5
CL2 I N4 O2.....35667-16
CL2 N3.....44040-100/39696-
32
CL2 N3 O.....44040-7
CL2 N3 O2.....44411-18
CL4 I N2 O3.....412-32
CL4 N6 O5.....43114-8
CL N6 O S.....45996-13
F O3.....37721-24
I O4.....41938-1
I2 N O4.....37854-14
N O.....44035-18/44048-4/
44501-5/41926-58
N O S.....41926-28
N O2.....45087-5/46470-1/
45089-3/38362-5/
41055-7/41921-3/41926-
33,55/42322-4
N O2 S.....466470-1
N O2 S13.....41859-7
N O3.....46289-2/35788-15/
38094-3/38990-10/
39068-27/39677-11,13/
39175-2,3,5,24,29,50/
42098-8
N O3 S.....466470-4
N O4.....43969-3/46371-5/
46711-13/37864-9/
41567-45
N O4 S.....45670-5/38975-10,
11,12
N O5.....44176-1/44325-1/
4598

C21H25		415	C21H26		416	C21H28		417	C21H30		418	C21H31		419	C21H33		420
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
N3 12 5.....3578-1			N2 12 5.....41597-4,5/42397-7,			N2 04 S.....36900-2/5,21			AS2 CL3 IR 0.....42442-2,11			N 03.....44477-6/45074-4/			CL4 03 P.....39375-10		
N4 02 P 5.....36211-35			9,10,12			N2 05 S.....44131-3			BR F 03.....45381-11			55136-4/36397-8-9/			O.....44521-7		
N5 0.....35833-53						N2 07.....46084-8			BR N 0.....35876-26/37417-1			55,70			O.....45969-7,11,13		
N5 0.....35839-61						N2 10.....37277-21			BR N 0.....35876-26/37417-1			N 04.....46702-5/38345-7/			O.....44521-13		
N5 04.....36069-37						N4.....1927-21			BR N 05.....41615-3			38354-8/40922-35			O.....46218-12		
N5 5,6,12/27-66/36094-38,						N4 03.....4299-1			BR N 0.....43210-5			N 04 S.....38975-8			F I N 03.....38488-6		
N7 15.....45708-5						N4 04.....44527-8/			BR F 03.....42442-6			N 04 S.....36748-24/1897-12			GA 012.....44783-10		
N7 014 P2 2N.....45708-5						N4 05.....45247-2/36478-3/			CL F 03.....45381-3			N3.....35836-53,54/36581-3			N.....45402-11/38032-19/		
N9 05.....45708-7						N4 06.....45482-27/45968-6/			CL N3.....42127-7			41923-13			N 0.....47082-6,9,11/35876-12/36972-7/40394-4/		
O4 P.....44240-7						N4 07.....45247-2/36478-3/			CL N2.....38170-2			N3 02.....39487-1			N 02.....43362-4/45381-4/		
S6.....45151-1,2						N4 08.....45482-27/45968-6/			CL2 N2 0.....38170-3,4			N3 02 S12.....46745-6			46397-11/37675-17/		
						N4 09.....45482-27/45968-6/			CL2 03.....37327-6			N3 03.....38344-3			39284-15/39694-3/40394-3/		
						N4 10.....45482-27/45968-6/			CL2 05.....36046-25			N3 06.....35667-14			3/42323-4/43017-5		
						N4 11.....45482-27/45968-6/			CL3 IR 0 P2.....42442-6,4,9			N3 06.....35667-14			N 02 S.....40147-12		
						N4 12.....45482-27/45968-6/			N2 03.....45422-3,31/46506-1			N7 06.....41895-3			N 03.....45189-11/47309-7/		
						N4 13.....45482-27/45968-6/			F N3 02.....46714-32			O7 P S N.....41492-7			36407-20		
						N4 14.....45482-27/45968-6/			FE N3 S6.....40371-16			O8 P.....37340-30			N 04.....36358-10/38345-6/		
						N4 15.....45482-27/45968-6/			I N3 03.....43566-5			P S N.....41492-3			38354-1,3		
						N4 16.....45482-27/45968-6/			N2.....44044-11/41923-26			S8 S N.....46703-5			N 06.....36358-10		
						N4 17.....45482-27/45968-6/			N2 0.....46611-17/41341-19						N 011 S.....38702-3		
						N4 18.....45482-27/45968-6/			N2 07.....45074-5/45333-25/						N3.....44061-37/44231-3/		
						N4 19.....45482-27/45968-6/			45508-13/46726-17/						35836-5		
						N4 20.....45482-27/45968-6/			36787-21								
						N4 21.....45482-27/45968-6/			N2 0.....46323-13			AS4 BR4.....46704-4			N3 03.....44181-30/42674-16		
						N4 22.....45482-27/45968-6/			N2 03.....35825-2/42763-12			AS4 CL 016.....40744-6			N3 03.....40857-27		
						N4 23.....45482-27/45968-6/			N2 05.....45718-6/46719-5			AS4 14.....40744-5			N3 05.....46436-3,7		
						N4 24.....45482-27/45968-6/			N2 05 S.....40922-120			BR N 03.....39052-1			N5 03 S2.....37323-3		
						N4 25.....45482-27/45968-6/			N2 07.....40795-9			CL N 04.....43407-6/46702-4			N5 05.....40421-9		
						N4 26.....45482-27/45968-6/			N2 07 S.....41274-7			CL2 P2 PT.....45044-8			N5 05 S2.....37323-10		
						N4 27.....45482-27/45968-6/			N2 011 S.....46828-14			O2 0 S2.....45969-10,12,17			N5 07 S2.....37323-8		
						N4 28.....45482-27/45968-6/			N3 03.....46299-7			O2 02.....45969-14			N5 012 S.....44629-9		
						N4 29.....45482-27/45968-6/			N4 04.....43780-2/46266-16/			I N 0.....37675-18,19			N7 09.....45983-8		
						N4 30.....45482-27/45968-6/			36400-7			N2.....45312-1/45316-5,12/			O2.....37826-6		
						N4 31.....45482-27/45968-6/			N4 05.....46887-12			11923-16,76					
						N4 32.....45482-27/45968-6/			N4 06.....45707-19,20,21			N2 02.....44181-56/45577-6/			CL4 02.....38153-12		
						N4 33.....45482-27/45968-6/			N4 08.....46828-17			38753-25/41923-32			O 0.....45969-9		
						N4 34.....45482-27/45968-6/			N6 03.....40769-37			N2 03.....41988-2,3			I N 02.....37866-142/43017-7		
						N4 35.....45482-27/45968-6/			N6 07.....47204-16			N2 05.....35637-1			N2.....45316-2		
						N4 36.....45482-27/45968-6/			N8 016 P2.....44890-1			N2 08.....37757-4			N2.....44029-27/39027-16		
						N4 37.....45482-27/45968-6/			N10 04.....40472-19			N2 012.....40466-5			N2 02.....44029-32/39027-17/		
						N4 38.....45482-27/45968-6/			N10 05.....40472-24			N2 S12.....43269-4			40021-20		
						N4 39.....45482-27/45968-6/			N10 07.....40472-25			N4 04.....44442-4			N2 03.....45718-4/46433-1/		
						N4 40.....45482-27/45968-6/			O.....46671-3/4326-18			N4 05.....46266-9			38344-2		
						N4 41.....45482-27/45968-6/			O S.....45311-2			N4 06.....44602-19			N4 06.....46975-9/42328-8		
						N4 42.....45482-27/45968-6/			02.....46701-21			N4 08.....41390-10			N2 010.....37227-3		
						N4 43.....45482-27/45968-6/			44522-18/45074-6/			N6 07.....41753-8			N4 02.....46100-12		
						N4 44.....45482-27/45968-6/			66409-15/3645-15,21/			O.....45969-5/47082-3,14/			N10 06.....44072-20		
						N4 45.....45482-27/45968-6/			36094-1/37346-1/36846-			38015-21/38340-12/			O.....43570-4/44521-8/		
						N4 46.....45482-27/45968-6/			473003-1/39168-3/			39027-7/41932-7,8,9,10/			45479-1/45969-3/		
						N4 47.....45482-27/45968-6/			39340-6/39344-27/40214-			42326-11			46702-18/38015-17/		
						N4 48.....45482-27/45968-6/			42740264-1/40679-11/			O2.....43225-1/43394-7/			38340-6,8/38996-1/		
						N4 49.....45482-27/45968-6/			141439-1/41443-9/41631-			43594-13/44522-29/			39027-5/40260-19/40263-		
						N4 50.....45482-27/45968-6/			1/41844-5,7/42326-3,6/			44627-3/44696-36/45192-			4141932-6,11/42326-17/		
						N4 51.....45482-27/45968-6/			02.....46077-5			2/45888-1/46409-13/			O S2.....46902-12		
						N4 52.....45482-27/45968-6/			03.....46361-3/45081-1/			46827-4/47203-2/35898-			O2.....42256-16/445732-4/		
						N4 53.....45482-27/45968-6/			3610-3/46081-1/			7735945-14,22,36/36806-			45082-3,4/46674-5/		
						N4 54.....45482-27/45968-6/			43438-2/44519-9/44522-			7/36905-8/37066-3/			46827-1/47209-3/35945-		
						N4 55.....45482-27/45968-6/			6/44560-2,8,4/44553-14/			39027-9/39100-1,5/			33/36320-1/36806-1/		
						N4 56.....45482-27/45968-6/			45070-2/46641-9/46670-			39874-4/40291-1/40299-			38343-13/38765-2/39027-7/		
						N4 57.....45482-27/45968-6/			17/47024-1/47273-1,3/			1/40349-1/40694-2/			6/41015-5/41822-10/		
						N4 58.....45482-27/45968-6/			35792-4/35989-6/36436-			41016-2/41443-7,9/			41878-8		
						N4 59.....45482-27/45968-6/			2,3/36470-7/36882-3,2,3,			41466-6/41747-4/41844-			O2 S.....44052-7		
						N4 60.....45482-27/45968-6/			29,32/36470-7/36882-3,2,3,			1,2/42100-6/42654-16/			O3.....43225-3/44519-1/		
						N4 61.....45482-27/45968-6/			17/37327-5/37195-5/			O2 S.....46077-8/42105-2			44522-28/44696-11/		
						N4 62.....45482-27/45968-6/			37076-6/38016-4/9/			O2 S N.....46409-13/			46218-1/46409-24/35945-		
						N4 63.....45482-27/45968-6/			38527-1/38658-4/39193-			O3.....46409-13/			43/36042-6/36806-14/		
						N4 64.....45482-27/45968-6/			12,13/39225-2/40214-2,			33857-1/41443-8/			36808-8/37241-2/37976-		
						N4 65.....45482-27/45968-6/			26/40435-5/40679-16,24,			44522-19/44560-3/4664-			3/3810-16,17,18/38343-		
						N4 66.....45482-27/45968-6/			27/41014-21/41215-10/			5/44696-18/44853-13/			8/38354-10/38403-6/		
						N4 67.....45482-27/45968-6/			41615-43,55/41702-2/			45192-5/46412-1/46670-			39027-11/39874-3/41014-		
						N4 68.....45482-27/45968-6/			41747-2/42235-5/42669-7			19,20/46702-1/47024-6/			32/41215-9/41446-11/		
						N4 69.....45482-27/45968-6/			O3.....43929-43			35579-3/35945-44/36042-			42270-8/42674-8		
						N4 70.....45482-27/45968-6/			CL3 07.....46879-4			7/36795-4/36882-14,20,			O4.....43317-6/3964-12/		
						N4 71.....45482-27/45968-6/			O5.....38340-11,14			26/37914-1/37915-6/			44348-3/44560-9/		
						N4 72.....45482-27/45968-6/			15/44840-3,6/45070-13/			37976-5,7/38310-11,14/			47203-3/36437-9/36808-		
						N4 73.....45482-27/45968-6/			45304-4/46412-1/36366-			38343-3/47203-2/35898-			3/36841-1/38310-15/		
						N4 74.....45482-27/45968-6/			2,13,4,6/36436-4/			36858-2/39027-8/39875-			39181-1/41693-2		
						N4 75.....45482-27/45968-6/			36912-3/37241-5/38015-			7/40214-					

149

C22H20		421	C22H22		422	C22H23		423	C22H24		430	C22H26		431	C22H27		432				
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED						
N4	21	36131-76				CL	08	46627-11	N4	04	5159-15	CL	N4	03	45550-14	CL	N2	02	41341-23		
N2	52	3820-35	R	F4	N2	P	42709-5	CL2	HG	N2	P	39848-36	N4	05	35875-13	CL	N2	04	43618-11		
N4	05	36036-16	B2	F8	N4	05	46836-6	CL2	N3	05	42596-2	CL	N6	01	36253-1	CL	N4	03	44039-2		
N4	N1	40652-17	BE	04	S1	36944-6		CL2	N3	05	35716-3,6	CU	N4	06	39789-22	CL	N4	04	44039-2		
N4	21	37135-47	BR	N4	05	36601-5/37205-10		F	N2	08	37341-1	F	N2	02	39067-9	CL	N6	014	45976-8		
N4	03	36625-8	BR	N2	05	42600-12,14		F	N2	09	37341-2	FE	F	04	47213-14	CL	N2	02	40946-17,18		
N4	04	36245-8	BR	N2	05	39960-1		F	N2	09	44048-15	FE	FE	43608-2/41330-12	CL	N3	03	43008-7,8,14			
N4	04	38751-11	BR	N2	05	44006-8/45238-5		FE	N3	02	46839-22	FE	FE	N6	04	36253-3	D	0	4726-3		
N4	05	42728-30	BR	N2	02	37603-33		FE	N3	02	43178-24	FE	FE	N3	02	41979-5	D	02	4726-3		
N4	06	43069-11	PR	N2	02	38820-9		I	N2	0	36559-3	N6	N6	010	36527-1	N	0	4726-3	F	04	4726-3
N4	06	46836-18/41548-2	BR	N2	06	43551-2/43552-5		I	N2	02	36559-11	N6	N6	010	35839-3	N	0	4726-3	F	04	4726-3
			2	CL	N4	05	36401-4/38273-4	I	N2	05	45612-22/36539-12	N8	N8	010	36322-9	N	0	4726-3	F	04	4726-3
N4	07	38786-6	CL	N2	02	37411-3/38788-42		MN	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N4	05	46143-3	CL	N4	04	46473-13		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N4	03	37062-24	CL	N4	04	39960-3		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N6	04	36515-62	CL	N3	04	37816-5		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N6	04	39277-39	CL	N4	04	46836-5		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N6	06	44709-11/39885-7	CL	N4	04	38721-6		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	04	39924-1		N	N4	07	45170-9	N8	N8	010	38591-1	N	0	4726-3	F	04	4726-3
N8	04	46870-7	CL	N4	0																

C22H28 CONTINUED

N2 05...45326-14/36399-1/
37425-13/38315-1
15/42692-29
N2 06...36914-11,12
N2 07...41545-10
N2 07...36914-1,2
N2 07...41543-14
N2 08...37841-20
N2 09 S F...39588-2
N2 013 S...37615-3,16
N4...44046-57
N4 0...45040-1
N4 02...44061-45/3738-2/
36460-1
N4 03...45040-4
N4 03 S...46188-1
N4 04...46816-5/35667-5/
37016-15
N4 06...45984-6
N4 013...39805-14
N6...46836-8
N6 02...35839-32
N6 04 S2...39258-11,12
N6 06 S2...46836-16
N6 014 P2...45976-9
N6 014 P2 S...44977-5
N8 07...36645-3
0...36989-9/37635-16/
37635-4/40291-3
42100-5
0 S...47126-1
02...44053-7/46479-1,2/
46882-8/35853-12,
39/36820-11/37161-3/
38605-8,10/40264-2/
40679-12
02 S...44267-1/47126-7
02 S2...36991-40
03...46878-4/38245-6/
38303-8/40214-105/
40264-8
03 S...47126-9
03 S1...38715-2
04...44607-1/45819-2/
46067-11,12,15,
35866-1/36691-8,13/
36883-1,2/36912-10/
40041-2/42321-6
05...43401-2,3/44104-4/
35788-16/36324-1/
37758-17/39936-2/41083-
3
05 S2...43929-41
06...43401-14/43929-28/
36517-8,9/40622-6
06 P2 S...36190-4
06 S...44192-2
06 S2...37195-5
07...43929-15/45494-3/
45495-2/41963-1/
42349-2/42469-7
07 S...44536-6/44537-2
07 S2...36685-15
010 S...42397-5,6
010 S2...40114-5
011 S...42397-8,11,13

C22 H29

BR N4...37879-9
BR 0...41036-6
BR 02...46968-1
BR 03...43321-5
BR 06...36517-7
CL N2 S...36504-8
CL N8 P...41544-19
CL 02...46398-2,5,6/
35879-2/40214-21
CL 03...44142-2/47102-9
CL 03...44224-6
CL 04...35866-2,7
CL2 N3 02...44411-15,16
CL2 N3 04 S...44887-1
0 02...36905-16
I N2 03...35581-17/35860-
16
I N2 04...41021-10
I 03...42241-12
N...40021-16
N...44048-3/47277-4/
38758-3/40476-10,
12/41921-16
N 0 S...41738-25,26,27
N 02...36082-16,20/37866-
101/38362-7/41738-
30/42665-2
N 03...44492-2/44501-3/
36363-6/36407-2/
38245-10/13/38676-3/
43074-3
N 04...43395-8/35631-5/
04...0470-3/40471-2/
42285-9/42665-11/43088-
3
N 04 S1...46009-11
N 05...39238-11/39693-41
N 06...37680-7/39937-3,7/
42886-20/43086-5
N 07...37680-3/42886-4,11
N 09...44006-2
N 010...44006-1
N 02 P...42480-1
N3...43862-19/39435-9/
43121-6
N3 0...43862-22/46614-6/
46828-54
N3 0...40901-12
N3 0 S2...41888-36
N3 0 S3...41888-37
N3 02...46614-4/35698-27
N3 02 S...41888-6
N3 03 S...41888-14
N3 05...43006-6
N3 06 S...4629-5
N3 09...46298-2
N4 0...46222-14
N7 015 P2...44460-3

C22 H30...39049-14,15

AS2 CL2 02 RU...47085-9
B2 N2 04...41360-7
BR N 0...35876-23/37417-34
BR N 02...37417-7
BR2 02...46479-6
BR2 02 P2 RU...47085-10
BR2 03...43321-1
CL N 0...40476-9
CL2 N2 02 P2 S2...39224-17
CL2 N5 P3...39775-8
CL2 N6 S2 ZN...38174-6
CL2 02 P2 RU...47085-8
CU 08...41010-11
CU2 N10 08...47034-5
D 0...38340-20
F4 02 S12...37430-6
FE...37568-5
I N 02...36082-10,15,19
I N 04...45889-27/35631-4/
40470-2
I N 06...43028-8
I N 02...36608-19
I2 02 P2 RU...47085-11
N 02 P S2...44598-5
N...44044-12/46712-16/
35836-56/38798-3/
41923-5
N2 0...46800-8/39694-7/
41923-84/42330-1
N2 02...43994-15/45262-1,
2/45327-1,12/
46271-9/47361-7/36653-
4/38977-1/39368-8/
39771-11/41081-3
N2 03...44029-10/45327-3,
4/35581-22
N2 03 S...37035-8
N2 04...45327-7/37598-1/
42190-25
N2 08 S2...45194-24
N4 0...40901-4,6
N4 04...43489-10/36908-5
N4 06 S2...38118-11,12,13
N4 07 S...39697-1,2
N4 08...37370-18
N6 04 S2...39258-3
N8 07...36645-4
N10 012...39259-1
0...46968-3/38097-3/
46712-6
02...43259-4/44898-1,4/
46882-3/47203-5/
36440-1/36905-9/37161-1/
138605-7,9/38606-7/
39028-4,6/40214-98/
40512-9/40692-6/42326-
20
02 S...46077-2
03...46409-16/46796-4,5/
46882-5/36440-27
39168-7/39903-2,7
39968-1,2,3,4,5/40214-
90,110/41427-16/41702-
8/42234-6/42526-12
04...43259-17/43857-9/
43867-5/43926-1/
45196-1/46067-1,2,3,4,
5,7,8,1/46612-15/35945-
3/36094-2/36438-5/
36594-3,7,73688-9/
36912-11/38036-4/38283-
8/38386-5/38606-2/
38779-21/38908-4/39338-
27/39707-5/41017-11/
41706-1/42629-10,16/
42968-30
04 S2...38166-1
05...44033-5/44208-2/
35866-3/38799-5
10/38981-6/39615-1/
41083-2/41234-2
05 S...45265-6
05 S2...42349-6
06...36350-1/36517-5,6/
41030-1/42318-10
06 S...46670-4
07...43929-9,13/45494-1/
37907-6
014 SE2...44949-6

C22 H31

B N2...44579-11
BR N2...45697-1
BR 03...40214-44
BR 05...43464-6
BR 015...36064-7
CL N2 03...45718-2/40857-9
CL 02...44142-6/35879-1/
39100-8
CL 03...44142-3,4/35879-4/
41702-11
CL 04...41038-2
CL2 N3 05...37600-3
0 02...36905-15
F 02...37858-11
F 03...37858-5
I N2 0...41341-15
I N2 02...36653-16
I 03...43618-6
I 03...42241-11
I2 N3 0...44937-36
N...39284-35
N 0 S...39284-27
N 02...44175-21/45092-1,4,
6/36984-11/38624-
16/39284-23/41923-6
N 03...45092-27/46613-1/
38317-9/40563-1/
43074-4
N 04...45325-3/35631-6/
36363-5/40470-4/
41567-42
N 05...43407-8/37680-6/
38345-13,14/39937-
5

C22H31 CONTINUED

N 06...39937-2/41567-9
N 07...44086-4
N 011...38381-1
N3...46828-57/36581-1/
36900-17/38413-8
N3 0...44330-1
N3 02...46828-48
N3 03...45326-9
N3 04...44411-6,7/36836-
67/41038-8
N3 07...44088-12
N3 S2...36900-16
N5 06...35596-29
N5 07 S...39697-11,12
N7 010...45822-2
C22 H32
AS4 BR2 CR 02...47030-3
AS4 BR4 CR 02...47030-3
CR 12 02...47030-3
CR 14 02...47030-2
BA N4 020 P2...37324-4
BR N 0...35876-22/37417-
19,27
CL CO N4 02...41387-15
CL CO N4 06...41387-6
CL N 0...38345-3
CL N 05...43407-4
CL N2 P...41496-1
CL N3...44527-5
CL6 N10 P02...41377-8
F N3 02...46713-3
I N 0...39677-19
I N 02...40679-3,9
I N 04...43028-10
I2 N2...38892-2
N2...35836-86/40706-2
N2 0...36859-26/39694-2,5
N2 02...45327-14/45528-9/
36767-22/4230-8
N2 02...39224-20
N2 02 S...44527-5
N2 03...45327-17,20
N2 04...43618-9/45327-19/
37469-24
N2 05 S2...47186-22
N2 08...44435-6
N2 011 S1...41224-8
N2 013 S...44640-9
N2 014...46440-8
0...47168-37,38,48/
47169-2/47170-7
N4...40466-52
N4 03...38843-3
N4 06...46934-8
N4 08...44944-15/45983-4/
40405-12
20 N4 S...40103-1
N6 04 S...44972-68
N6 06...45986-10
N6 07...39922-7,23
N6 015...43635-2/4638-1
N12 01...41113-4/41118-8
0...38826-12
0 S...45311-14
02...46479-3,4/36905-10/
37004-1,2/37895-5/
6/38605-1,3,5,6/38863-
7,8/39028-5,7,11,12/
39344-28/40214-27,107/
40264-3/40679-13/41932-
2/42326-19
02 P2...37028-1
03...45196-2/45402-6/
46409-11/47125-1/35989-
5/36984-4/37915-9,10/
38285-12/38303-9/37886-
1/38863-1/39100-27/
39344-17/39968-6,8,13/
40679-25,28/41024-1/
41036-4/41427-8,13/
41702-10/43050-2
03 S...46077-11
03 S2...43929-4/36762-2
04...43348-9/43394-4/
43857-6,7/43926-5/
43947-6/45196-5/45384-
4/45402-1,13/46067-14/
46124-9/46412-14/35945-
5,7/36912-9/37907-1/
40044-26/42241-9/42629-
1,3,5,8,18
04 S...44201-9
05...43944-6/43964-4/
45384-2,3,17/
46460-11/35873-3/36768-
8,14/36984-7/38980-3/
40044-24/40117-4,24/
41271-8/42629-12,14
05 S...45265-5/37020-15/
39750-5
05 S2...43929-39
06...45384-9,15/46280-26/
36350-5/36517-15,
16/38979-3/38981-5/
40014-1
07...43929-10,17
08...43928-18/36748-18/
40862-11
C22 H33
CL N 03...38488-8
BR F N 03...38488-13
BR 03...41036-2
BR 05...45384-18
BR2 N 03...38488-21
CL N2 02...43868-7
CL N4 03...35879-3
CL 05...36748-12
CL2 N3 04 S...43112-3
CL2 N3 04 S...43112-2
CO N5 02 P...41529-5
D 0...38340-17,18
F 0...46733-1

C22 H33 CONTINUED

I N2 0...45508-15
I N2 03...42763-19
I...37866-103
N 0...36799-5/37431-1
N 0 S...45311-39
N 02...45092-8/46397-7/
36984-1,3/40679-11
8/42329-8
N 02 S...44055-2
N 03...46358-11/46669-7,
10/37675-10/38385-
7/39715-56,57
N 04...44501-1/36984-6/
37675-11/40922-36
N 04 S...40147-1,10
N 05...35643-1/37675-3/
37680-1/38345-2,
10/39937-6
N 06...44362-6,43
N 03...41923-33
N3 0...41923-14
N3 0 S...45311-42
N3 02...3840-16/45597-4,
15/39487-2
N3 03...37773-1
N3 06...39364-2
N3 07...39336-13
N3 08...44435-3/46821-3
N3 SN...39163-13
N5 02...45128-24
N7 05...45135-40
N7 014...43635-1/43638-6
03 P...35795-6/39376-9/
40871-8
C22 H34
AS2 I2...39246-12
CA N2 06 P2...36903-29
CA N2 08 P2...36903-29
CL N 04...39220-26
CU 04...38771-11
FE...47071-11,14,15/
N2 02...47155-3
FE 05...41700-1,2,3,4,5,6,
7,8/42565-1
HG 04 S4...46634-11
I N 02...40679-4
I2 N2...40932-13
N2...45317-3/45316-6/
40401-2,3/431923-
11,77
N2 0...36972-1
N2 02...47130-2
N2 03...39195-5
N2 06...37513-5
N2 06 P2...36217-1
N2 S12...43269-5
N4 05 S...37323-17
N10 09...39766-47
N11 06 P3...37766-3
N...41132-12
0...43820-5/4316-27/
44086-1/44490-17/
44496-35/44540-7/
15/39611-19,26/
36041-5/37852-4/37960-
3/38765-3/40320-8/
41941-7
03...43594-5/44071-3/
44146-19/45402-5/
46409-9/46670-18/47125-
3/35945-2/36905-4,6/
38605-2/38765-5/38863-
2,5,9/39100-6/39968-14/
40214-15/40260-2,5/
10366-1/41271-6/47674-
04...44490-9/44560-7/
46696-3,14/45402-7/
2/46409-20/46702-11/
47068-2/36042-4/36984-
5/37634-1/38015-7,8/
38342-16/38343-7/38739-
16/40214-22/41111-2/
41271-15/42968-20
04 SN...37715-2
04...44560-12/
38148-1/38980-2/
40117-26
05 S...37020-24
06...43225-7/43944-5/
44315-3,5/45384-7
8,10,14/46460-27/36517-
17/37194-5/38979-1/
38981-3/41030-3
07...46002-4/46460-14/
36841-9/43090-5
09...38733-4,8
012...35785-2
P8...42050-6
S2...44146-20/40320-9
C22 H35
BR...37260-2,3
BR F N 03...38488-8,10
CL N2 03...45718-7/40857-9
F I N 03...38488-7
FE N 0...3645-5
N 0...36801-7/36972-5/
38344-8/39874-9
N 02...43342-5/46669-11/
39875-1,5/40147-
18/42329-1,7
N 03...37675-2/40933-13
N 04...39220-15
N 04 S...40147-11
N 05 S...40147-11
N3 0...35879-3
N3 03...45384-19
N3 07...46910-4
N7 03 S...43123-16
C22 H36
CL N 0...39105-8

C22H36 CONTINUED

BR N 03...38488-23,24,97
BR N 03 S...38488-33
BR N 04...38488-28,29
BR N 05...36801-9
CL N...36801-9
CL N 05...38488-31
GE 03...39361-5
I N 02...41017-8
N2 0...36972-3
N2 02...47130-3/38922-1/
39771-4
N2 04...43975-3
N2 06...45389-27
N2 06...44199-2
N4...44061-48
N4 0...44061-25
N4 02...46100-13
N4 05...43320-29,31
N6 012 S2...37627-1
N8 02...43941-13
N9 02 P3...37766-4
N14...40071-38
0...46502-10/46991-2/
38346-1
02...43348-10/43820-7/
43916-15/39545-30/
36806-17/38295-2/38340-
2/38765-11/40260-24/
41271-14
03...43594-11/44146-17/
44490-8/44696-21/
46176-9/46218-2/36808-
4/9/36905-2/41271-13
C4...43916-3/43999-5/
44059-15/44146-21/
46966-41/36041-3/36588-
4,6,10/36808-5,18/
40435-8
05...46124-2/46640-15/
38149-3
06...44640-3
C6 S...41693-3
07...43944-10
08...45750-2
09...42950-26
113 P2...37637-3
118...37373-2
C22 H37
N2...37260-4,5
CL 04...40836-7
I N2 03...46433-24
N 0...36794-2/36801-1,4/
36972-4/6/37502-2
44,45,46/39874-5/47232-
1
N 02...46016-10/36801-10/
39875-3/42329-3
N 03...39220-17/40071-3
N 07 S...40922-124
N 08...40922-109,110
N3 03...40485-14
N7 010 S2...44944-18
C22 H38...45311-18/
46991-3
C22 H39
CO 04...37871-1
FE S12...45579-6/46220-5
LI N 05...38457-2
N 05 P...46563-15
N2 02...46016-11/36801-3
N2 04...46975-5
N2 06...47269-1/36554-12
N2 016...36086-1
N4 0...42724-16
N4 02...37450-6
N4 03...46547-1
N6 08...49135-15
N11 P3 S2...37766-1
CO...4379-1/46502-9/
40398-12
02...46016-8/36806-16/
37852-5/38739-7/
38765-8/38962-2/42969-
29
03...46035-11
04...46409-23/36675-7/
36710-14/37047-49/
42969-13,14
05...46462-41
06...39565-11
C22 H40
CL 05...41827-5
N 0...36801-2/42324-19
N 02...44713-4/45100-4/
35846-1/42323-10
N 03...40071-1
N3 05...36868-3/39602-1
N3 04...36862-53
N3 05...36786-1
N6 08 P...36699-7
N7 07...45135-46
O P...39387-10
02 P...38815-1,2
03 P...46563-3/37608-19
C22 H41
N4 04 S2...47131-17
N4 S2...43480-15
C22 H42
BR2 N4 02...40106-5,9
BR2 N4 04...40106-14,17
CL N 04...43707-1
02...43714-2
I2 N2 0...43424-8
I2 N4 02...40106-8,11
N 04 P...45990-20,21
N4 02...37450-4
02...38146-7
02 SN...44978-12
03...47231-12/38128-1,2,3,
4/39382-1
04...43962-3/35666-8/
40409-1/43021-3/
43045-2,3
O4 P2 V...41120-2
O4 S...38146-15
O4 SE...36165-3
O4 SE2...36165-1
O4 SN2...41394-3
O7 S...42393-11
C22 H43
CL N3 P...41596-12
CL 02...38153-4
I 03...37779-1
L I 0 P2...41961-7
N 0...42950-26
N3 03...44014-9
N 08...38229-1
N3 0...42853-6
C22 H44
AL2 05 V...46639-1
GE 02 S1...46138-4
I N...37866-150
I2...46453-23
I2...4326-35
N2 03...46761-8/39966-1,64
N2 08...43641-5
N4 02...36811-11
N4 04...36810-4,6
O2...39529-7/39986-3
O3...47231-9/37994-2
O4...4676-2
O4 SN...42387-2
C22 H45
B2 N2 P3...45124-10
N 0...44374-2/42376-18
O P...42604-5
O S P...38147-10
C22 H46...46886-2
BR2 N4 02...40106-4
BR2 N4 04...36810-11,14
CL N 0...42376-15
GE 02...46138-2
I2 N2...38781-11,12
I2 N2 04...43811-2
I2 N4...45990-19/38818-9
N2 02...35683-6
N6...47181-15
N6 02...36812-5
N10 05...42833-2
O...45000-14
O2...43025-10
O3...39305-10
O4...36185-9/39380-6
O5...42972-11
O7...41446-4
S12...35752-8
C22 H47
N 02...37704-7
N 03...41699-8
C22 H48
B10 06...44260-6
BR2 N6 02...36812-10
CL4 P2 PT2...42461-14
I2 SN...39725-15
C22 H49
AL 0...46920-4
C22 H50
N4 04 S2...47131-17
N4 S2...43480-15
C22 H52
B N...44626-9
B2 SN2...46865-16
C22 H54
B6 N6...41201-1
B6 N6...41201-3
C22 H55
B6 N7...38080-9

C22H63 439 C23 H17 CONTINUED 440 C23H19 CONTINUED 441 C23 H21 CONTINUED 442 C23H23 CONTINUED 443 C23 H25 CONTINUED 444

ALIO N11.....41573-3
C27 H66
O13 S112.....36455-9
C22 H70
N2 O10 S111.....36465-7
C23 H12
F6 O4.....42497-5,6
N2 O4.....42383-5
C23 H13
CL2 N5 O2.....41544-12,13
N O4 S.....44353-5/36851-4
C23 H14
BR4 O7 S.....45219-1
CL N O3.....37567-3
CL2 N2 O2,37818-22,23,24
F16 N2 O2.....38959-7
N2 O S.....46687-11
N2 O S.....37645-10
N O3.....37224-6
N4 O.....41647-25,26
N O.....40345-7
O2.....40201-12/40345-1,2
O6.....44196-3
O7.....44488-14
O8.....46251-4
C23 H15
AL CL4 MN O5 P.....36292-1
AU MN O5.....42447-1
RR N1 O2.....40588-3
CL.....43540-18/45347-5
CL MN O2 P.....36292-2
CL N2 O2.....37818-21
CL N4 O4 S3.....39069-4
CL O.....41558-2
CL O3.....42589-4
CL2 N O2.....40393-9
CL4 FE MN O5 P.....36291-1
CL N4 P.....42701-5
F N4 O4,43421-13,14,15,16
N.....45377-8,9,10/37853-4,5,6
N O45377-13/39369-6,12,16
N O2 S.....47360-8
N O3.....35874-51,52
N O4.....41766-1
N O4 S.....44353-11/36851-7
N O5.....39977-8
N O6.....38506-23
N O6.....36755-7,14
N O3.....39240-10
N O2.....38838-8
N O3.....37649-8
N O5 O12 S2.....43505-15
O5 P8 RE.....42479-1
O5 RE SN.....42479-1
C23 H16.....36979-11/
39236-9
BR N O2.....35814-12/40393-14
BR N2 O.....37228-14
BR3 CL N O5.....44211-1
RR2 O2.....36392-4
CA N4 O3.....36443-3
CL N O3.....43177-2
CL N O7.....38819-2,3
CL N3 O.....37228-15
CL N5 O18 S6.....42603-8
CL2 O5.....42707-5,6
F N3 O2.....41532-16
F N5 O10 S2.....41534-7
N2.....4135-10
N2 O.....46307-11
N2 O2.....37649-3/38919-8,9
N2 O3.....38506-29
N2 O4.....40393-10,11,12
N2 O6.....47076-11/42383-2
N2 O9.....37004-3
N4.....46405-6,7
N4 O2.....46856-33,34,35
N4 O3.....43177-3
N4 O13 S3.....39069-19,24
N5 O.....4175-2
N6 O.....40866-20
N6 O12 S2.....43505-16
O.....43540-8/45347-11/
39236-8/40346-5
O2.....35920-1,3/40345-3,5
O3.....46421-31
O4.....36730-5/38506-22
O6.....42567-5
O8.....46194-2
C23 H17
AL O8.....45148-1
AS N4 O13 S2.....39069-9,20
AS N4 O16 S3.....39069-21
BR F4 O.....35653-3
BR N2 P S2.....41779-33
BR N4 O.....45578-15
BR N6 O4.....37053-26
BR O4 S.....36766-4
CL N2.....37818-13
CL N2 O.....37818-14
CL N4 O4.....45578-14
CL N6 O4.....37053-27
CL N O.....42559-5
CL O4.....42069-5,6
CL O5.....38844-1
CL2 N O4 S2.....37774-9
CL2 N3 O.....37057-80
CL3 N2 O4 S2,44614-12,17
C23 H17 CONTINUED 440
F1 FE N2.....40502-29
FE2 N2 O5 P.....43136-14
N.....36265-7/38233-13
N O.....45377-2,3,4,5,6/
37853-1,2,3/38233-30
N O2.....43664-5/46693-32/
37911-4
N O3.....39837-11
N O3.....38391-6
N O4.....43177-1/47002-6/
35968-5/42094-11
N O6.....38417-2,3
N O7.....43443-17
N2 P S2.....39014-6
N O.....37228-12
N O2,37870-7,8/37818-7/
4176-4
N O3.....37818-8/40204-50
N O3 S.....37667-7
N O3.....37609-7
N O5.....36609-9
N5 O.....41070-10
N5 O4.....44564-62
N5 O5 S.....43843-12
N5 O6.....45578-17
N5 O10 S2.....45005-1,2
C23 H18
BR N O2.....43671-8
CL N O.....39910-7
CL N O2,40691-9/42094-6,
30,36
CL N O4 S2.....37774-3,4,7
CL N O6.....43671-7
CL N3 O2.....38976-11
CL N5 O10 S3.....37497-8
CL N6 O6 S3.....38299-8
CL N O2.....47099-4
F N O.....39910-6
N2.....45377-17/46856-1,4,7,
43/37818-1/38462-5
5/39911-1/40770-4,8/
42596-7
N2 O.....37818-2/40204-49
N2 O S,45378-36/46847-5,
18/41644-31,32
N2 O2,35698-48,49/41644-
32,4746-3/45754-17
N2 O2 S3.....37284-23
N2 O3,44499-3,9/39910-9
N2 O3 S2.....37284-22
N2 O6.....44799-7
N2 O6 S2.....38639-3,5
N2 O8,36894-22/38092-1/
40024-13,14,15,16,17
N4.....46405-3
N4.....37293-41
N4 O.....38251-32
N4 O3 S.....37067-79
N4 O3.....45578-12
N4 O5.....38506-25
N4 O6.....44564-43
N4 O7,36762-29/37972-11
N4 O7.....38242-37
N4 O7.....37053-25
N6 O.....46838-24
N8 O10.....45754-17
O2.....46304-8/46907-13/
40345-4,8/42559-1
O3.....45574-7/46304-10/
46421-29/38506-15/
39018-11/42331-14/
42944-3
C4.....45906-9/36477-17/
36730-4/36894-19/
38110-1,2/38161-13/
38162-6/38417-1/42095-
4/42730-9/42897-3,4
O5.....46421-22,23/37811-5/
39461-2
O7.....46251-21/37871-8/
38732-1
S2.....44316-47
C23 H19
N2 O.....39901-3
BR N2 O3.....37496-45,46
BR N2 S2.....45612-4
BR N4 O6.....38869-10
CL F3 N3 O S2.....38841-49
CL N2 O3.....37496-33,34/
42993-1
CL N2 O4.....42993-3,10
CL N2 O S2.....44614-18/
45659-30
CL N2 O5.....42993-12
CL N4 O6.....40874-11,12,13
CL O3.....43860-47
CL O4.....40882-2/43055-1
CL O6.....41894-13
CL FE O4.....46421-6,7
F N2 O3.....37496-21,22
F N2 O6 S.....40050-11
FE N O.....45797-2
I N2.....42128-7
I N2 O2.....43517-6/37496-
57,58
I N2 S2.....38600-11
I N4 O2 S2.....38877-4
N.....46120-4/36285-6/
38921-6/379473-10/
39919-3
N O.....45122-12/36805-10/
38706-20,203
N O2,43368-20/45419-15/
36711-3/37520-11
12/37911-7,5/40098-6
40691-6/47042-2,28,35
O3.....44767-31/46802-7/
39496-2/42094-4
O4.....37461-2
O5.....45352-7/37165-10
O5 S.....35874-41
O6 S2.....39893-9
N3 O.....42094-25/42564-5
C23 H20.....39901-8
AS B F4.....41993-10
AS BR.....41993-8
BR FE O2 P.....43880-1
BR N4 O11 S2.....41540-5
CL I N2 O2.....41934-60
CL N O7.....42211-1,2
CL N3 O.....39703-4
CL N3 O4.....42206-12
CL P S.....46839-31
CL2 N2 O4 S.....40119-4
CL2 N4.....44394-4
CL3 N O2.....44969-11
CL3 N7 O4.....35845-6
F2 I O2 P.....37060-57
FE I O2 P.....43880-2
FE N2 O.....40502-24
FE N2 O.....40502-23
I N O.....40864-11
I N3 O.....38593-13
I N1 P.....42248-7
N2.....44621-9/37996-3/
38482-4,10/40770-1
N2 O.....44358-16/46621-13/
39910-10/39911-2/
41053-2
N2 O2.....43517-3/45602-7/
36618-4/39942-3,5/
41321-1/42211-7,8
37246-3
N2 O3,43517-3/37496-2,3/
42586-24
N2 O3 S.....37035-22
N2 O3 S3.....37284-16
N2 O4.....47140-8
N2 O5.....46297-11
N2 O6.....44770-32/37772-5/
35629-10/37669-9
N2 O8.....47006-6
N2 O8.....41644-36
N2 S2.....41979-32
N4.....40368-6
N4 O S.....46318-6
N4 O S.....40057-33,38
N4 O4,46914-16/39325-15
N4 O5.....38876-5
N5 S1.....42081-2
O6,43336-25/40874-10/
2206-11
O7.....40369-10
O7 S2.....42081-3,8
O9.....42027-14
N6 O3.....42746-10
N8 O9.....45718-21/47043-12
O2.....41647-32
O2.....45416-11/42067-3
O3.....40476-18/41766-3/
42095-8,11
O3.....43616-3/43860-46/
45906-10/45988-9
46964-1,6,7/36894-23/
40024-8,9,10,11,12/
40174-15/42095-9,10
O5.....46274-5,8/46275-2/
46279-2/42225-2
O6.....46807-1
O6 S.....42078-34
O7.....46251-8/42103-1
O10.....39888-3/4054-2
O11.....39901-11
O12.....39163-8/41401-9
O13.....43289-1
C23 H21
BR N2 O2.....37496-43,44
BR N2 S2.....45612-2
BR O3 S.....45339-7
CL N2 O2.....37496-31,32
CL N2 O3.....37496-12
CL N2 O4 S.....40119-38,39,
40
CL N4 O2.....42965-9
CL N4 O3.....42965-10
CL O3.....35587-46
CL O3 S.....45343-5
CL O4,43860-28/46964-17/
35587-62/42095-12
CL O5.....42121-3
CL O7.....43756-17
CL2 N2 O2 P.....39224-27
CL2 N3 O2 S.....44639-14
CL2 N7 O4.....35845-3
CL3 N2.....39696-15
CL N6 O2.....35845-5
F N2 O2.....37496-11,20
F N2 O8 S.....40000-5
I N2 O2.....37496-55,56/
41934-59
I N2 O3.....41934-63
I N2 O6.....44721-16
I N2 S2.....45612-12
I N2 S2.....38791-20/38712-
11
I N2 S3.....38791-9/38792-1/
38233-18/38921-21/
42211-9
C23 H23 CONTINUED 442
N O.....44035-8/37869-3/
38273-2/38706-207,
209/40447-4
N O2.....45122-14/36711-8/
38706-200/42147-7
N O2 S SE.....47102-47
N O3.....43860-48
N O3 SE.....47102-25
N O4.....44676-3,4
N O4 S,46802-36/36711-1/
40427-12
N O5.....46802-31
N O6.....38448-8
N O6 S.....46802-46/38776-3
N3.....45795-6/37074-2,3/
40947-4
N O3,7074-5/37228-6,10/
37981-1/40204-11
N O2 S.....37496-91,92/
41535-5
N O3,37496-82,83/40768-
40
N O3 S.....38923-5,10/
38933-16,19
N O4.....37496-8,9/39442-
36/42208-7,8,10
N O6.....44043-3/40585-1
N O6.....42011-24
N5 O3.....38251-40,42
N5 O3 S.....37058-38,39,40
N5 O4 S.....37058-41,42
N5 S2.....42859-7
N6 O6.....41575-6
N7 O4.....41537-14
N9 O8 S.....42303-49
O4 P.....35584-8
C23 H22.....40189-6
AG3 CL3 O12.....38042-9
BR N O.....38788-9
BR N O2.....38788-10
BR N O10.....44279-6
BR N3 O4.....41934-8
BR2 O6.....39527-16,17
CL N O.....38788-3,7,15
CL N O2.....38788-4
CL N O4.....43055-7
CL N O7.....45553-18
CL N S.....46030-47
CL N3 O S.....44254-1
CL N3 O2 S.....44639-13,15
CL N3 O4 S2.....44336-14
CL2 N2 O4 S.....40119-57
CL2 N6 O.....41542-10
CL2 N6 O2.....35845-2
CL3 N5.....35845-4
O4 O.....46787-4
I N O.....47687-3
I N5 S.....46718-5
I N O2.....45325-34
I N2 P S2.....38823-20
N2.....47334-2/38304-17
N2 O.....36296-2,3/37443-2/
38706-26
N2 O2.....35984-6/37443-3/
37496-1/39627-38
N2 O2 S.....46847-41/41821-
10
N2 O3.....38788-19/40429-7/
40701-5/40817-1
N2 O4,44613-5/47467-10/
37461-1/38788-20,
23
N2 O4 S.....40119-37
N2 O S3.....44343-8
N2 O5,36346-4/39835-37/
42692-35
N2 O6 S.....38776-4
N4 O2.....47963-3
N4 O3.....366325-6/41390-4
N4 O4 S.....43318-29,30/
38751-12
N4 O5,46914-19/42728-31
N4 O6 S2.....42081-10
N4 O9.....37335-24
N6 O7.....41537-9,11
N6 O10 S2.....41537-10
N8 O8 S.....42303-45
O2.....4098-2
O3.....44444-38/41883-25
O3.....36819-8/38497-19/
39866-23
O4.....37859-9/42730-24
O5.....44030-4/47227-1/
35587-41/40174-13/
42872-3
O5.....43860-25,45/46274-1,
4/46279-1/35587-
60/38232-2/40206-4/
42502-1
O6.....36894-24
O6.....40075-1/40078-4/
40868-2/42681-8
O7.....37423-2/42103-2
O8.....43865-4/44980-1,2/
46251-7/37271-1,3,
09.....39054-16
O10.....44697-1/46505-13/
46833-11,12
SN.....38915-18,20
C23 H23
BR O4.....46468-3
BR O5 S.....39900-3
CL N2 O.....39442-2
CL N2 O2.....41934-7
CL N2 O3.....44173-7
CL N2 O4 S.....45612-7,19/
45659-39/40119-54,
55,56
CL N4 O2 S.....45659-35
CL N2 O5.....46949-21,22
CL N6 O7.....40228-10
CL N8 O2.....41544-21
CL2 N5.....35845-1
C23 H25 CONTINUED 443
I N2 O2.....41934-17
I N2 S2.....45612-11
I N2 O3.....35616-9
N.....416-8/44035-23/
38247-3/43055-15
N O.....44035-7,19/38788-1,
14/40138-4
N O2.....44676-6,7/40888-8
N O2 S.....36117-3
N O3.....46802-28/47249-2/
35587-53/38990-11/
41929-7
N O4 S,37563-18/40427-13
N O5 S.....40427-8
N O6.....44362-4/46004-7/
35697-10/41898-27
N O7.....43789-8
N O12.....42726-6
N S.....46030-46
N3 O2.....37496-89,90
N O2,35929-14/37496-80,
81/39442-37
N O2 S.....38751-10
O2 S3 SE.....37789-18
O2 S4.....37789-1,2,17
O3.....38729-15/38776-10
O4.....35850-4/41707-11
O4 S2.....44336-13
O5 S.....46929-8
O7.....39490-13
O S.....45820-2
N3 S2.....36511-3
N4 O3.....43711-15
N4 O11 P S.....36211-15,16,
29,30
N5 O10.....37335-19
N5 S.....35839-4
N9 O8 S.....42303-47
P.....44322-1
P S2.....38823-19/39624-15
C23 H24.....42883-14
BR CL N2 O4.....37389-2/
37399-2/40667-4
BR N.....43416-17
BR N5 O4.....40228-12,16
BR2 N2.....41242-9
BR2 O5.....40821-7
CL F N2 O4.....37389-1
CL I N2 O4.....37389-3
CL N2.....37399-1/40667-3
CL N O2.....37411-5
CL N3 O.....46828-7
CL N4 O.....40228-1,15
CL2 N2 O4.....40667-5
I N5 O4.....39783-10
I N5 O4.....40228-14
F3 N O2.....39067-4,7
F3 N O S.....35615-20
FE N2 O3.....43769-13
I N O.....40138-2
I N O.....37205-15/37215-5/
40614-4
I N2 P.....39848-5
N2.....373786-5/
39442-20/39444-12,
24
N2 O.....44358-17
N2 O2,44042-18/35999-14/
36767-17/38791-1/
39222-11/41812-2/43058-
14,16,17
N2 O3.....46360-16/35857-12
N2 O4.....41931-16/42297-6
N2 O5.....43834-7,8
N2 O6.....42980-5,6,8,9
N2 O7.....39166-4/40806-1
N2 O8.....41931-15
N2 O6.....44088-7/36914-46
N2 O7,40851-10/47102-36/
36914-4
N2 O7 S.....40347-4/40624-3/
41832-13
N2 O8.....43904-8/44435-5/
46223-5,10,12/
40796-9/41898-4/42012-
6,12
N O.....46828-15,26,38,39,
40
N4 O2.....35999-24
O3.....38251-26
N4 O S.....44718-18
N4 O6.....43288-3
N4 O6.....46953-11
N4 O7.....45707-6,7,8,9
N8 O8.....41164-3
O9.....43237-11/47234-2/
40698-25
O.....42116-15
O S1.....45342-1
O2.....40189-13
O3.....44316-26/36741-5/
38506-10,11/42331-
11
O4.....44316-2/45078-4/
46787-3/35853-25
O4 P2.....46456-9
O4 S1.....36272-3/37982-3/
38057-8,9
O5.....40046-16/4825-21/
42661-2
O6.....46014-14/40078-6/
46014-9/46255-18/
39888-2/40046-38/42469-
4,17
O8.....43457-3/45779-5/
46255-5,6,9,21/
35598-4/36914-36,37,60,
62/39272-5/42469-3/
42855-11
O9.....43457-2,4/43748-9/
C23 H25 CONTINUED 444
CL I N O5.....42219-3
CL N2.....39442-5,6,7
CL N2 O4 S.....45659-32
CL N2 S2.....43655-3
CL O7.....46255-12
CL O8.....46257-12
CL O12.....46617-1
CR N O2.....44094-4
F3 N2 S.....44302-2
I N O P.....38313-11
I N2 O.....40667-2
I N2 O S.....44720-14
I N2 O3.....43741-33
I N2 O3.....35616-7
K O16.....44279-8
N.....46712-2/3/36401-3,10,
12/40138-5
N O.....43416-18/36401-2,9/
39043-6/40614-5
N O S.....46030-44
N O2.....43255-1/44814-7/
43125-5
N O2 S.....42019-4
N O3.....35616-25,31/
37611-6/39691-76/
42297-9/42728-28
N O4.....35616-3/36961-62/
40950-50/41521-4
N O6.....43091-11
N O6 S,35938-1/36897-13/
39235-5/40677-6
N O8.....44144-2
N O10.....39957-18
N3 O.....46820-11/46828-6,
53/35862-56/39466-5
6/40204-52
N3 O3.....41702-12/43066-5
N3 O4 S.....37789-8
N3 O4 S.....44043-11
N3 O5 S.....45820-3
N3 O7 S.....44043-19
N3 O9.....39747-4
N3 O10.....39293-8
N3 O12 S TH.....45937-16
N5 O2.....45695-1
N5 O6.....39962-14
N5 O7.....44206-3
N5 S2.....45358-8
O2 P S.....38809-1
O2 P S2.....38809-3
P S2.....38680-7
C23 H26.....45405-19,20
BR N O.....37205-13
BR N O2.....43671-10
BR O P.....44577-6
CL N.....45503-3
CL N O2.....36860-4
CL N3 O.....46660-19
CL O P.....39934-4
CL O4 P.....45910-2
F N.....39067-4,7
F3 N O2.....35615-20
FE N2 O3.....43769-13
I N O.....40138-2
I N O.....37205-15/37215-5/
40614-4
I N2 P.....39848-5
N2.....373786-5/
39442-20/39444-12,
24
N2 O.....44358-17
N2 O2,44042-18/35999-14/
36767-17/38791-1/
39222-11/41812-2/43058-
14,16,17
N2 O3.....46360-16/35857-12
N2 O4.....41931-16/42297-6
N2 O5.....43834-7,8
N2 O6.....42980-5,6,8,9
N2 O7.....39166-4/40806-1
N2 O8.....41931-15
N2 O6.....44088-7/36914-46
N2 O7,40851-10/47102-36/
36914-4
N2 O7 S.....40347-4/40624-3/
41832-13
N2 O8.....43904-8/44435-5/
46223-5,10,12/
40796-9/41898-4/42012-
6,12
N O.....46828-15,26,38,39,
40
N4 O2.....35999-24
O3.....38251-26
N4 O S.....44718-18
N4 O6.....43288-3
N4 O6.....46953-11
N4 O7.....45707-6,7,8,9
N8 O8.....41164-3
O9.....43237-11/47234-2/
40698-25
O.....42116-15
O S1.....45342-1
O2.....40189-13
O3.....44316-26/36741-5/
38506-10,11/42331-
11
O4.....44316-2/45078-4/
46787-3/35853-25
O4 P2.....46456-9
O4 S1.....36272-3/37982-3/
38057-8,9
O5.....40046-16/4825-21/
42661-2
O6.....46014-14/40078-6/
46014-9/46255-18/
39888-2/40046-38/42469-
4,17
O8.....43457-3/45779-5/
46255-5,6,9,21/
35598-4/36914-36,37,60,
62/39272-5/42469-3/
42855-11
O9.....43457-2,4/43748-9/
C23 H25 CONTINUED 444
CL I N O5.....42219-3
CL N2.....39442-5,6,7
CL N2 O4 S.....45659-32
CL N2 S2.....43655-3
CL O7.....46255-12
CL O8.....46257-12
CL O12.....46617-1
CR N O2.....44094-4
F3 N2 S.....44302-2
I N O P.....38313-11
I N2 O.....40667-2
I N2 O S.....44720-14
I N2 O3.....43741-33
I N2 O3.....35616-7
K O16.....44279-8
N.....46712-2/3/36401-3,10,
12/40138-5
N O.....43416-18/36401-2,9/
39043-6/40614-5
N O S.....46030-44
N O2.....43255-1/44814-7/
43125-5
N O2 S.....42019-4
N O3.....35616-25,31/
37611-6/39691-76/
42297-9/42728-28
N O4.....35616-3/36961-62/
40950-50/41521-4
N O6.....43091-11
N O6 S,35938-1/36897-13/
39235-5/40677-6
N O8.....44144-2
N O10.....39957-18
N3 O.....46820-11/46828-6,
53/35862-56/39466-5
6/40204-52

C23H26 CONTINUED
46378-2/38711-9
O9 S.....47212-3
O12.....46505-14
O12 S2.....35829-2/36669-10
S12.....43494-13

C23 H27
BR N2.....44417-4
BR O6.....45345-5
CL N2 O.....44048-46,49
CL N2 O2 S.....35615-35,37
CL O4 S.....44586-3
CL O7.....37221-3
CL2 F O5.....42661-1
CL2 N3 O4.....47089-12
CL2 N3 O6.....47089-14
F O2.....44048-47
F O5.....37221-26
F O6.....37221-28
F O7.....37221-20
F3 I N O.....45691-25
F3 N2 O S.....36849-13,31,44
I N2 O2 S.....37563-24
I N6.....40051-17
I O6.....45345-4
I O7.....45345-7
N.....45910-1
N O2.....36860-6
N O3.....46206-46/35616-1
36860-2/38506-35/
3691-63/41926-27
N O4.....35874-37
N O5.....39068-17/39677-22
N O6.....44325-2/37468-10
N O6 P2.....36903-19
N O7.....37963-5/39959-1/
40733-5
N O8.....44320-4/36957-5/
37468-7
N O8 S.....35938-17
N2 O P.....39848-6
N3.....46828-56/37866-6/
39442-18
N O.....44048-10/45128-19/
35999-6,8
N3 O2.....44048-25/41979-3/
43058-6,7
N3 O2 S.....35615-15
N3 O3.....43644-4,5,6/46660-4

N3 O4.....44586-6
N3 O6.....35694-2
N5.....4179-20
N5 S1 S2.....35615-5,7
N5 N1 S2.....40571-18,19
N7 O5.....39962-16
O3 P S.....45987-11

C23 H28
BR F O6.....37221-27
BR N O.....41738-20
BR N O3.....37411-8
BR N2.....46298-8
BR O.....45910-28/37387-19
CL N O.....41738-18
CL N O2.....39067-14,15
CL N3 O S.....35615-22,27
CL N3 O2.....46726-12
CL2 N2.....46298-7
CL2 N2 S13.....38634-19
CL2 N3 O6 P.....38530-4
CL2 O3.....36840-5
F N.....45910-27
F N O.....41738-16
F2 O6.....37221-29
FE O3.....41925-2
I N O7.....3738-22
I N O4.....37854-11
N2.....44302-5/45442-26/
35999-17/38706-13/
41923-4
N2 O.....44048-45,48/35977-
13/35999-15/39435-
12
N2 O S.....44048-33/44302-1
N2 O2.....43542-2,3/44181-
57,68/45660-14,19/
41926-19
N2 O3.....36849-9,27
N2 O4.....33227/44048-31/
44181-53
N2 O4.....43244-7/44257-6/
46709-33/36588-5/
38632-5,6/38936-4/
39304-8/42018-3/34088-
15
N2 O5.....46785-3/36117-31/
36632-3/37772-18/
41832-15/42692-39/
43088-14
N2 O5.....36999-1
N2 O5.....43288-9/44162-2,3/
46145-1/36914-50/
37016-13/38044-5,6
N2 O6 S.....42563-5
N2 O7.....45982-2/36914-5/
41502-1
N2 O8.....45624-6/39682-23
N2 O8 S.....36990-4
N2 O9 S.....36993-8,11
N2 O10 S E.....39588-7
N3 O12 P.....46136-4
N4 O3.....46561-14/46660-24/
39618-5
N4 O4.....46298-6/37162-8
N4 O7.....43086-7
N4 O8.....45528-3
N4 O10 S2.....35698-57
N6 O1.....39003-1,6
N2 O.....35853-48/7528-2
O3.....43170-2/36741-1/
36819-10
O4.....44049-9/44444-12/
36531-7
O4 S.....46408-27
O4 S2.....43432-7
O5.....36361-5/37216-2,6/
44

C23 H28 CONTINUED
37221-10/39151-1/
39707-2
O5 S.....44586-1
O6.....43801-2/43921-6/
45345-8/46423-3/
36361-6/39168-5/39194-
8/40044-12
O7.....46499-5/47115-10
O7 S.....44139-3/45779-6/
36914-41/39272-6
O7 S2.....43432-2,10/47278-7
O8.....36914-43/38398-4/
38729-3/38730-3/
42247-2,7,12/42404-2
O8 S.....40936-5
O9.....46255-17
O10.....45232-1,2/45528-94
O10 S2.....37069-7
O11.....46045-9
O12.....42283-3

C23 H29
B O4.....47148-3
BR O3.....43316-22
CL N2 O S.....36849-14,33
CL N2 O2.....42230-15,16
CL O2.....36604-6/42326-9,10
CL O4.....37221-1
CL O5.....35866-4
CL O6.....37221-4/39025-18
CL N2 O2 PT.....44040-3
CL2 N3 O.....41542-11
CR N6 O5 S.....45996-14
F O4.....37221-18,19,33
F O6.....37221-25
F O7 S.....37511-9
I N2 O2.....42230-10,11
I N2 O3.....35581-12
I O6.....45345-45
I2 N O.....37854-10
N.....44035-27/44910-26
N.....441738-0
N O2.....40128-1/41277-8/
41921-7/41926-30
N O2 S.....39715-59
N O3.....39715-7,11,12,14,
19,21,22,28,32,34,
35,38,39,42,43,53/
4 O289-6/42863-5
N O4.....46708-2/47138-13/
39068-12/39677-21
N O4 S.....44586-4/35866-8
N O5.....441738-0
N O5.....47138-14/39068-4/
39228-3/41927-3/
43088-13
N O6.....36914-68,69/43088-
36914-62
N O7.....45345-3/46350-9/
36914-62
N O8.....36957-7/37963-12,
14/39959-11
N O9 S2.....36961-44
N O10.....44007-2
N O11.....44007-1
N O12.....42734-5
N O4 P S2.....46317-4
N3.....35999-11
N3 O.....44048-23/44181-31,
37/39435-14
N3 O S.....35615-14
N3 O2.....44181-27/35698-17
N O2 S.....39683-6
N3 O5.....39336-15
N3 O6.....45984-1/46722-15
N O11.....47366-10
N4 O2 P S.....36211-37,38
N5 O.....44358-24
N5 O10.....40387-9
N5 O13.....39962-26

C23 H30 CONTINUED
44009-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H31
B F2 O4.....37113-6
BR N2 O2.....36653-17
BR O4.....40214-45
BR O5.....41615-20
BR O6.....46412-13
BR O11 S2.....46940-1
BR N2 O2.....40946-19
BR N2 O3.....41544-3
CL O2.....35945-12/43226-15
CL O4.....47321-16
CL N2 O6.....37221-2/39025-11
CL2 N3 O2.....4411-17
CL3 O4.....46879-6
F N2 O4.....41939-7
F O3.....44054-8
F O4.....47213-6,9,11
F O6.....47213-7,12
I N2 O2.....42300-14
I N2 O2.....42300-13
I N2 O4.....43618-5/38745-5/
38872-2
I N2 O5.....37425-2
N39286-4/39470-3/40021-
15
N O.....38758-4/41921-6,19
N O S.....41738-28
N O2.....46365-1/40214-46/
40679-9
N O3.....47138-12/35865-21/
36407-8/36485-1/
38649-92/39284-29/
42186-4
N O3 S.....37739-2/39284-25
N O4.....45092-21/46708-1/
35865-7/39284-21
N O4 S.....44055-18/46703-6
N O5.....42671-13/42886-6
N O6.....36339-9
N O7.....47147-9/36339-5
N O8.....47147-10,11
N O9.....35692-3
N O10.....35957-6
N3.....43862-20/39435-18/
41057-19,20,21,28
N3 O2.....46614-3/39284-8
N4 O15 P.....38223-5,6
N5 O4.....36069-30,31

C23 H32
BR N O.....37417-35
BR N O10.....39767-7
BR N2 O2.....37661-4
BR N2 O4.....37661-3
BR O4.....41024-5
CL O4.....45186-1/37327-3
CL2 O5.....45186-2,4,7
D6 O.....38340-25
F2 O2.....40425-1
FE N2 O2.....43178-1
I N2 O2.....36082-11,17,23
I N O4.....40471-9
I N O5.....42671-11
I N O10.....34976-8
I N O3.....36959-1
I2 N O3.....42088-13
N2 O.....46800-5,9/42250-28
N2 O2.....43224-33/45327-2/
36588-4/36653-1,6/
38344-10/41844-4
N2 O3.....43274-29/45327-6/
39284-18/40209-2
N2 O4.....43224-15/45597-19/
38701-3/39304-10/
42190-23
N2 O4.....37563-13
N2 O6.....46952-15
N2 O15.....40273-11
N2 O15.....36959-2
N4 O.....46828-43
N4 O2.....46828-44
N4 O3.....46299-3
N4 O4.....45528-4
N6 O5.....46934-12
O2.....43170-4/46763-1/
45642-1/47154-2/
36440-3/37405-1/38606-
4/39028-7,8/39344-26/
40214-7/471015-10
O2 S.....46077-4
O2 S2.....43866-12/41233-5
O3.....44059-9/44071-1/
44430-1,9/46672-5/
44

C23 H33 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H34 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H35
B F2 O4.....37113-6
BR N2 O2.....36653-17
BR O4.....40214-45
BR O5.....41615-20
BR O6.....46412-13
BR O11 S2.....46940-1
BR N2 O2.....40946-19
BR N2 O3.....41544-3
CL O2.....35945-12/43226-15
CL O4.....47321-16
CL N2 O6.....37221-2/39025-11
CL2 N3 O2.....4411-17
CL3 O4.....46879-6
F N2 O4.....41939-7
F O3.....44054-8
F O4.....47213-6,9,11
F O6.....47213-7,12
I N2 O2.....42300-14
I N2 O2.....42300-13
I N2 O4.....43618-5/38745-5/
38872-2
I N2 O5.....37425-2
N39286-4/39470-3/40021-
15
N O.....38758-4/41921-6,19
N O S.....41738-28
N O2.....46365-1/40214-46/
40679-9
N O3.....47138-12/35865-21/
36407-8/36485-1/
38649-92/39284-29/
42186-4
N O3 S.....37739-2/39284-25
N O4.....45092-21/46708-1/
35865-7/39284-21
N O4 S.....44055-18/46703-6
N O5.....42671-13/42886-6
N O6.....36339-9
N O7.....47147-9/36339-5
N O8.....47147-10,11
N O9.....35692-3
N O10.....35957-6
N3.....43862-20/39435-18/
41057-19,20,21,28
N3 O2.....46614-3/39284-8
N4 O15 P.....38223-5,6
N5 O4.....36069-30,31

C23 H36 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H37 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H38 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H39 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H40 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H41 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O6.....43401-18,20/44033-4/
44056-14/46367-1
46412-11/36361-6/36737-1/
12/38979-8/39025-12/
39029-2,5,6,6/39168-4/
40044-13
O7 S.....36691-14
O7.....43393-7/44139-5/
36517-2,3/39029-3/
40044-9,10/42349-4/
42469-8
O8.....36362-3/40681-5
O10 S2.....44536-5
O11.....46076-2

C23 H42 CONTINUED
44091-10
N4 O6.....36882-37
N4 O6 S.....43019-4
N6 O2.....35839-33
O2.....43317-13/43381-20/
44825-7/36640-4/
37636-8/471015-9
O3.....44049-5/45453-2/
46672-1/46882-2/
40092-4/42100-7,8
O4.....43336-5/44049-2/
46878-6/39707-4/
40214-55
O4 S.....44049-9,10,14
O5.....45092-28,32/46454-9/
36911-6,10/37216-1
1,7,8/37221-9/38372-7/
40044-18/40070-2/471260-
3/471615-66/41938-8
O

C23H45

451
N 1 39042-14,15
N 2 43021-7
N 3 38147-8
C23 H46
N2 O2 43322-16/38944-11
N2 O3 39966-2
N4 O2 S13 41109-16
O2 46345-7
C23 H47
CL3 N P2 RH 45469-21
N 49098-14
C23 H48
RR N O 42376-6
BR2 N4 O4 36810-12
GE O2 46679-1
N2 O 35683-10
O2 SN 39305-11
O3 47211-18
O8 P3 36255-7
C23 H50
R10 O6 44260-2
CL N O6 35683-2
C23 H52
O4 S12 37334-2
C23 H54
O4 S13 37734-1
C23 H57
N O6 S15 40828-3,4
C24
F18 43625-4
F18 HG 43625-3
C24 H10
RR I O2 S 42169-8
BR4 O3 46841-10
CL F O2 S 47313-7
CL I O2 S 40889-8
CL2 O2 S2 41546-4
CL4 O3 46841-7
I2 O2 S 40902-7
C24 H12
RR CL O2 39010-4
BR CL O4 O6 37392-43
CL2 O2 39010-7
CL4 N2 46098-8
EU F9 O4 S3 43354-5
FI N3 O3 S6 42174-10
N6 O8 46896-6
NA O12 45290-9
N6 S3 43356-16
O2 S2 41546-2
C24 H13
RR2 N O6 41918-12
I2 N O9 39011-3
C24 H14
RR N3 O3 40365-74,77
CL N3 O3 40365-73,76
CL2 N2 O4 43573-4
CU N4 O2 46339-14
I N3 O3 40365-75,78
N2 O S3 37680-15
N2 O2 37682-8
N2 O3 44788-10/38838-9
N2 O3 S2 37224-21
N2 O4 S2 37339-17
N2 O6 39619-13,14
N4 4 1/2 I2 7-8,9/42512-3,4
N4 N1 O2 46339-12
N4 O2 ZN 46339-13
N4 O4 ZN 46339-16
O4 RH 45290-8
O4 44938-1/36739-18/
37337-2
C24 H15
RA CU 37051-2
BR2 N O6 41179-4
BR2 N O8 37392-41,42
CL N2 O6 S 37224-7
CL3 36659-9
N 38256-4,5
N4 44353-6
N5 37649-9
N5 46634-2
N5 41136-11
N9 O8 46033-3
C24 H16
AS CL 39850-22,25
O2 O3 46686-2
BR N O3 S 46954-13
BR N3 O4 40365-50,53
RR N3 O5 45652-30
BR2 37257-3/37155-9/
41179-7
RR3 IR N4 38119-9
RR3 N4 O5 40374-8
CL N3 O4 40365-49,52
CL2 41257-6,7/47355-12/
39239-5
CL2 CU F4 O4 43483-63
CL2 N4 O4 36908-8

C24 H16

452
CL2 N4 O5 40374-9
CL2 N5 O11 TL 45854-25
CL3 DY N4 41092-18
CL3 FR N4 41092-20
CL3 HO N4 41092-19
CL3 LU N4 38190-5
CL3 N4 41092-22
CL3 N4 NO 41092-17
CL3 N4 O5 40374-4
CL3 N4 TM 41092-21
CL6 N3 P3 39774-12
CO N2 O2 41687-3
CU N2 O6 46596-7,8,9,12
CU N6 37482-14
I2 FE O2 36005-1
FI N4 43272-11
FE N10 46473-1
FE2 45015-4
HG2 O9 46556-1
I N3 O4 40365-51,54
I2 46098-5/46593-3/
36755-8,16,17
N2 O 46593-5/37044-9/
41556-11
N2 O2 46098-3/37649-11/
37682-1/39479-12/
41934-56
N2 O3 37224-10
N2 O4 45290-2,6,7
47367-10
N2 O4 S 41556-15
N2 O4 S2 46098-1
N2 S2 46098-2/40062-16
N4 O2 41647-27
N4 O2 41505-4
N4 O7 44923-13,16
N4 O7 S 46552-31
N4 O8 38190-5
N4 O12 S2 45801-23/
39069-18
N4 O20 S4 39069-35
N5 O13 P S 47213-3
N6 N1 37482-13
N6 O4 38580-7
N6 O6 47292-19/40866-21
N6 ZN 37882-15
N7 O9 TL 45845-1
N8 O14 47081-2
O2 37356-2/41100-2,4/
41241-1,2
O2 S2 45477-7
O4 43272-1,2/45948-2
O6 38645-46
O6 S2 39991-12
O7 44488-6
O8 38645-35
O8 S2 39991-15
O8 S4 39991-13
C24 H17
N2 O5 46760-22/46960-6
N2 O6 47076-13
N2 O6 S1 45336-4
N2 O7 44416-4
N4 36019-15,27/37603-22
N4 40054-32
N4 O4 S 40820-5
N4 O5 44566-39
N4 O6 36836-19,20,21
O4 42297-14
O4 45282-15
N4 O8 S4 35751-2
N8 39266-11
N8 O7 V 37062-4
N8 O8 36187-5
N8 O12 S2 43226-4
N18 40073-46
O 37355-3/37556-1/
39239-6/42559-9
O S 38637-2
O S2 45467-6/36730-9,12/
37682-11/37305-2/
37355-10/37556-3/40199-4
O2 S 44994-1
O2 S1 44033-3
O2 S 44621-19,33/35923-3/
38161-11,12/40868-8/
8/42609-1
O4 46730-7/37134-12/
38161-14/41732-24/
42082-8
O5 46421-11/38506-24
O6 42567-14
O6 S3 36828-15
O7 46194-9
O8 46194-5/36111-9
O9 46251-17
S2 44595-4/42198-24
S3 44595-9,15
ZN 40725-3
C24 H19
B F4 O 35653-2
BR N2 O3 44173-3
BR N4 O4 45578-22
CL 37355-5
CL N2 35603-3
CL N2 O 36851-3
CL N2 O3 44173-2
CL N2 O3 S 36851-1
CL N2 O6 S3 37224-8
CL N4 O12 S3 39069-33
CL O5 43614-5
CL F O 37974-12
I O 37974-13
N 45545-1
N O 37375-1/40770-18
N O S 45652-26
N O2 45980-13,14
N O3 40393-8
N O3 S 38951-5
N O4 45230-4/40098-4/
42094-12,33
N O4 S1 45336-3
N3 46582-8
N3 O 37228-13/40574-40/
41687-6

C24 H18

453
CL2 CU N12 O8 40219-2
CL2 CU N6 37882-44
CL2 CU N6 O2 46541-1
CL2 FE N6 S3 40219-5
CL2 HO N4 40219-5
CL2 MN N6 O2 46541-2
CL2 N6 N1 37882-43
CL2 N6 N1 O2 46541-3
CL2 N6 O2 PD 46541-4
CL2 N6 O2 ZN 46541-5
CL2 N12 N1 O8 40219-3
CU N2 O3 39239-4,9
CL2 O2 P2 42534-2
CL3 CO2 N6 O6 40877-7,8
CL3 CU O 41092-27
CL3 CU O9 46019-1
CL3 HU O9 46019-4
CL3 LA O4 41092-15
CL3 LA O9 36489-32
CL3 N4 O PR 41092-26
CL3 N4 O YB 41092-28
CL3 NO O9 41425-8
CL3 OD PR 41425-7
CL3 O9 Y 36489-31
CL6 N4 O5 40374-1
CO N9 37882-8
CO I3 O6 40827-9
CU I2 N6 37882-47
CU N4 O4 46156-11/46596-6
CU N6 O4 S 37882-45
CU N8 O6 37882-46
CU N4 O10 41614-4
FE N6 S2 41758-1
FE N9 37882-7
FE O4 43272-5
HG I4 N 36856-5
I N 36856-5
I N3 O4 36836-28,29,30
I2 SN 41721-11
I2 O4 43920-3
MN O5 P 46982-1
N P 39845-4
N2 45319-10,11,16,17,29,
30,34,35/3603-6,
11/37169-1/39119-8
N2 O 42559-2
N2 O2 36856-6/37818-19/
41687-6
N2 O2 P2 45932-6
N2 O2 S 46742-1,9,17,25,
33,41/38706-85
N2 O3 36856-5/37818-20/
41934-32
N2 O3 P2 45932-5
N2 O3 S 45652-28
N2 O4 37224-24/37967-2
N2 O4 S 46742-5,13,21,
29,37,4
N2 O5 46760-22/46960-6
N2 O6 47076-13
N2 O6 S1 45336-4
N2 O7 44416-4
N4 36019-15,27/37603-22
N4 40054-32
N4 O4 S 40820-5
N4 O5 44566-39
N4 O6 36836-19,20,21
O4 42297-14
O4 45282-15
N4 O8 S4 35751-2
N8 39266-11
N8 O7 V 37062-4
N8 O8 36187-5
N8 O12 S2 43226-4
N18 40073-46
O 37355-3/37556-1/
39239-6/42559-9
O S 38637-2
O S2 45467-6/36730-9,12/
37682-11/37305-2/
37355-10/37556-3/40199-4
O2 S 44994-1
O2 S1 44033-3
O2 S 44621-19,33/35923-3/
38161-11,12/40868-8/
8/42609-1
O4 46730-7/37134-12/
38161-14/41732-24/
42082-8
O5 46421-11/38506-24
O6 42567-14
O6 S3 36828-15
O7 46194-9
O8 46194-5/36111-9
O9 46251-17
S2 44595-4/42198-24
S3 44595-9,15
ZN 40725-3
C24 H19
B F4 O 35653-2
BR N2 O3 44173-3
BR N4 O4 45578-22
CL 37355-5
CL N2 35603-3
CL N2 O 36851-3
CL N2 O3 44173-2
CL N2 O3 S 36851-1
CL N2 O6 S3 37224-8
CL N4 O12 S3 39069-33
CL O5 43614-5
CL F O 37974-12
I O 37974-13
N 45545-1
N O 37375-1/40770-18
N O S 45652-26
N O2 45980-13,14
N O3 40393-8
N O3 S 38951-5
N O4 45230-4/40098-4/
42094-12,33
N O4 S1 45336-3
N3 46582-8
N3 O 37228-13/40574-40/
41687-6

C24 H19

454
41126-4
N3 O2 45682-5
N3 O3 38500-2
N3 O3 S 37067-81/37496-70,71
N3 O4 36636-104,126/
36837-3
N3 O6 S 45652-13
N3 O14 S2 TH 45936-10
N3 O14 S4 45801-31
N3 SN 37166-18
N7 O4 40069-11
O P S 40887-7
O2 P 40887-6
C24 H20 43319-17/
45033-6/45444-1,2
AL K 38541-2
AL LI 33543-3
AL NA 35749-4/38541-1
AS CL 41584-2
AS CL3 HG 39850-44
AS CL6 PA 47032-1
AS I O4 45480-4
AS I4 N4 37150-8
B2 N2 37945-1
B2 N2 O2 38723-8
B2 N2 O4 43557-2
BA N6 O6 39240-17
BE O8 36944-3
BR N O2 S 45652-11
BR N O P S 40887-5
BR O7 P 40887-4
BR O7 37284-29
BR O7 37309-3
BR O7 38820-14
BR O7 35785-13
CL N O P2 37880-2
CL N O4 S 35874-42
CL N2 O P 41359-16
CL2 CU3 N8 O12 41581-1
CL2 N3 P3 39774-2
CL2 O4 43573-2
CL2 O6 43573-1
CL2 HG P 39850-63
CL2 HO S8 39850-65
CL3 N P2 36312-1
CL3 N3 39969-14
CL4 N4 PA 47011-1
39669-1/41571-2/
42620-3
CL4 N4 N1 O4 46601-7
CL7 N3 P4 36311-4
CL10 O6 44818-37
CO O5 P 44993-4
CO P2 45129-3
CU N8 O7 45181-4
CU3 I2 N8 O4 S 41581-2
CU3 N8 O4 S 41581-3
FE N2 O4 S2 39732-13
FE N2 O4 P2 41589-2
I P 39917-3
I2 N4 N1 40031-12
MG N2 41110-10
MG P2 41110-1/41958-7
MO O4 P2 45474-14
MO O6 P2 41359-16
N O P 41359-38
N O2 P 39664-2
N O2 S 41871-4
N2 45920-13/36856-7
N2 O S2 41043-9,10
N2 O2 46389-17,21/42024-51
N2 O2 O2 S2 37488-1
N2 O2 S2 42310-11
N2 O3 44773-1/47002-7/
FE2 40827-12
N2 O4 44173-5/44389-16/
46760-10
N2 O4 S 45652-12
N2 O6 44799-8/45213-8
N2 O6 S 44641-1
N2 O6 S2 38639-9
N2 O7 44818-33
N2 O7 S 46061-10
N2 S2 38820-13,15
N2 S2 37870-3
N4 O2 S 46189-5/
45578-13
N4 O4 43319-5/45578-13,
21
N4 O5 44564-44/45578-16/
38506-27
N4 O6 44564-45
N4 O8 36762-27
N4 O8 S2 45801-22
N6 O2 44800-10
N8 O6 S 41539-8
N12 43309-3
O 37355-4
O P S2 46250-18
O S1 39409-1
O2 46907-9/37202-1,2,9/
42559-4
O2 S V 44631-4
O2 S1 45336-2
O2 O7 40706-9
O3 S SN 44631-3
O4 45948-3/46421-12/
36730-3
O4 P2 45965-1
O4 TI 45519-1
O5 46415-6/35651-2
O5 P2 SN 42084-7
O6 44030-2/46654-5,8
O6 S14 44245-1
O7 46890-1/37018-8/
38732-3
O10 43840-3/39532-3/
40314-5/4225-1
O11 4351-2
O14 43920-1
P2 38209-4
P2 PD S2 41783-6
P2 S2 38209-5

C24 H20

455
P2 S4 ZN 45129-11
P4 37800-1/38209-2
S 44631-1
S2 S12 45453-1
SN 47121-8
C24 H21
CL N2 O4 36203-2
CL N6 O4 39142-8
CL N13 O4 40882-5,8
CL O5 43055-4
CL O8 34613-2
CL2 CO N9 O8 37882-33
CL2 FE N9 O8 37882-31
CL2 N S12 45531-7
CL2 N3 39696-7
CL2 N3 O 45620-1
CL2 N3 O2 45620-3
CL2 N9 N1 O8 37882-35
CL3 CO N9 O12 37882-34
CL3 FE N9 O12 37882-32
CL3 N9 N12 RH 37882-36
O2 O4 P 45958-13
I N2 S3 37774-16
I N4 O2 S2 37877-6
I2 N3 39676-8
N O 38304-6
N O2 46120-7/38706-199/
39910-8/40098-7/
7/42094-29
N O2 P2 36312-2
N O2 S 45652-10
N O3 39123-13/42094-8,9,
31
N O3 S 37284-29
N O4 35874-39/37000-3
N O4 S 38391-4
N O4 S 38776-1
N O5 35581-14
N2 O P 42232-14
N2 O2 P 41359-40
N3 45652-4
N3 O 37602-9
N3 O S 37067-76
N3 O2 45682-1
N3 O2 S 37067-77/37496-68,69
N3 O3 36609-6/36836-17/
37300-12
N3 O3 S 37067-82
N3 O3 36117-10
O P S2 42125-4,5
O3 P 35795-8,9,10
C24 H22 45033-27
37309-5/41732-1,2,3
AS O3 RH 47051-7
BR N O9 42769-1
BR N3 O2 37981-2,3
BR N3 O5 41934-9,16
BR N2 S2 38820-12,19
BR N4 O5 43451-1
CL N8 O4 45935-6,9
CL N O3 38788-27
CL N O10 39585-6
CL N O7 36203-8
CL N3 O8 S 37058-7,58,
59
CL2 CO N6 36947-22
CL2 FE N6 36947-24
CL2 N2 O3 41022-10
CL2 N6 N1 36947-23
CL3 N O3 44969-13
CL N8 45935-17,19
CU3 N8 O6 41581-5
FE 46839-18
FE N3 40023-6
FE2 40827-12
FE2 O2 48968-1/39273-4/
41869-3/41875-4,5
I N 44409-2
I2 N2 O2 43517-8
N O4 P 49332-11
N2 47293-1/38233-1
N2 O 44601-8,41/46120-6/
36296-4,5
N2 O S3 37879-24
N2 O2 46189-5/
45660-17,18/46802-21
21
8/38482-12/41323-9
N2 O2 S2 44360-2
N2 O3 45154-5
N2 O4 36181-4/40341-1/
43091-6
N2 O4 S 39119-7
N2 O5 38776-2
N2 O6 45397-2/39692-16
N2 O6 S 36120-2/40050-10
N2 O7 45982-9
N2 O8 42503-1
N2 S2 36361-4
N2 S N 35826-5
N2 S1 39955-26
N3 O P 42322-7
N3 P 43445-23
N4 39178-6,7/40368-11
N4 O 42377-5
N4 O2 P2 45932-1
N4 O2 S2 38934-3
N4 O3 39423-10
N4 O4 46760-3/46914-17/
47038-7/36288-15
16/39332-30
N4 O4 S 45576-18/39633-5
N4 O6 42006-14
N4 O8 38820-21
N8 O7 S2 V 37062-5
N8 O8 37603-36
N8 46907-8/36745-5/
37309-1/41732-7,8
O2 S 38277-4
O3 37202-3
O3 P RH 47051-6
O4 43614-4/46120-5/
46964-12/40159-6,
37/40174-14

C24 H22

456
45129-11
9,10/40174-16/42006-8
O5 46964-2,8
O6 46807-3/35652-2/
36742-16,17,18/
40174-11
O7 36111-5/41723-11
O11 44697-3
S2 45419-1
C24 H23
BR N2 O5 S 40119-69
BR O3 39693-39
N2 O3 40857-2,3/
41021-9
CL N3 P 43445-22
CL N4 O2 45598-12,13,14
CL O3 35587-47
CL O4 43860-29/35587-63
CL2 N3 O2 39696-29
CL3 N2 35840-18
I N2 O S2 38791-21/
38792-13
I N2 O2 43517-7
I N2 O3 41934-62
I N2 O6 44720-17
I N2 S 45612-13/38600-4
I N2 S2 38791-19/38792-12
I N2 S3 38791-10/38792-2
N O 38706-208
N O2 35576-31/36914-14/
37198-8/38706-198/
42147-8
N O3 38788-24/38921-8
N O3 S 37422-29
N O3 S 47102-15
N O4 S 43239-7/45242-4/
46802-37
N O5 45325-13/46802-32/
41567-69
N O6 45681-3
N3 O 35999-3,7
N3 O2 45645-20
N3 O2 S 39633-4/41888-31
N3 O4 44252-1
N3 O5 4685-2
N3 O6 46821-1
N3 O11 S 41898-30
N5 O4 45598-18,19,20
N5 O4 S 37058-43,44
N7 O8 S 37058-56
N1 P 43532-1
O3 P 36293-4
O4 P 35584-7/36595-1/
40256-1
C24 H24 37633-8/
38306-9
B N O3 46686-5
BR N O4 43542-20
BR2 N2 S2 38820-17
BR3 FE O6 S3 39900-7
CD CL2 N4 46018-3,9
CL F3 I N3 S 38841-50
CL O3 P 36293-3
CL2 CO N4 46018-5,12
CL2 CO N8 O8 45935-10,14,
15
CL2 CU O4 43347-10
CL2 HG N4 46018-10
CL2 MN N4 46018-4,11
CL2 N2 O 35840-16
CL2 N4 N1 46018-6
CL2 N4 ZN 46018-2,8
CL3 O3 SC 36546-10
CL4 T P5 42424-5
CO N6 O2 40574-11
CO N15 44903-2
CU N2 O6 47072-7
EU2 O2 46019-7
FE N3 S6 40371-11
FE O4 46839-9
HO2 O2 46018-9
I N3 O S 38787-2
N2 38235-25
N2 O 39687-20,21/40077-4/
41995-2,7,8
N2 O2 45606-6/38991-14,
15/36627-39,40,41,12
N2 O3 46802-24,27/
40429-4/47071-6,10
N2 O4 46802-40
N2 O4 44199-23/45213-13/
35850-2/39692-17/
40701-7/41995-4
N2 O4 S 39119-12/40119-42
N2 O4 S3 44343-7
N2 O5 42380-3/42692-36/
38/43091-5
N2 O5 S 40119-45,46,47
N2 O6 40773-11
N2 O6 S 41545-9
N2 O7 S 41543-12
N2 O8 S 40050-4
N2 PT 36931-27,29
N2 S2 45311-56/38820-6/
40062-1
N3 O7 P3 41359-36
N4 44236-1/42128-1
N4 O 45598-1/46100-10
N4 O5 46831-3
N5 47022-12/36239-2
N6 O4 S 44972-9
N6 O6 S3 39430-5,6
N6 O18 S4 39313-4
N8 O S2 38260-7
N8 44444-39/46055-1,2
O2 S2 42301-23,24,25
O3 39693-38
O3 S3 36828-12
O4 46212/35587-36,42,
69/36306-2/39693-37/401

C24H37 CONTINUED C24H41 CONTINUED C24H48 CONTINUED C24H72 C25H19 CONTINUED C25H21 CONTINUED

F 0.46733-3
N 02.46705-10/47146-1.6/7
16883-10/36972-2/1
18344-9
N 03.43594-2/45961-18/3
47146-4/36485-4/1
36972-10/38059-15/1
41004-6
N 04.45092-15/36661-1/3
37675-1
N 04 S.44055-11
N 05.37381-5/39345-19,20
N 02.44231-2/45597-16
N 03.46817-7,8/35871-13,14,15
N 05.46934-6
O 2 P SN.44990-5/41492-8
O 4 T.39167-5
O 5 T.39167-3
P SN.44990-2/41492-4
SB SN.47039-6

C24 H38.39395-8
B20 12.46607-4
BR CL L13 05.43133-6
BR N 03.38488-27
CL N 0.43387-5/36801-8
CU 04.39155-13
F N 04 S.37207-21
F 2.41923-74
N 2 G.44170-1/45130-3/45136-10/36591-2/41703-3
N 2 02.46973-2
N 02.46641-6,7
N 03.38843-6
N 4 05.40795-3
N 4 06.41140-2
N 4 012.45120-8
N 6 08.46910-1
N 07 019 P S.36276-1
O 2.35579-2/37345-25/37875-6/39344-33
O 3.45892-4/35624-4/35945-3/47345-29/38128-11/38765-7/39028-2/39345-15/40832-14/41615-48/41701-3
O 4 S.44052-12
O 4.44142-8/44146-18/44696-7/45099-4/36042-14/36505-3/38303-3/38412-1/39167-4,7/39891-5
O 5.44059-16/44666-39/46584-4/36041-2/37914-6/40044-3/41014-25/42514-9
O 5 S.44055-24
O 6.43944-3/44033-6/45099-1/46126-6
O 6 S1.44912-5
O 7.43944-1/42950-8
O 8.43944-9
O 12.36706-2,5
O 23.42050-7
P 8.36101-4
S2.36101-4

C24 H39
R.41635-14
CL 03.41615-47
N 0.43387-6/39874-11
N 02.36794-5/36795-6/39874-7/41004-7
N 03.36794-3/40832-15
N 05 S.37207-31
N 10.45725-1
N 3 U.42329-10
N 5 08.36148-1,2

C24 H40.37921-1
BR N 04.44032-16
RR P.40067-8
RR2 MN2 N2 08.39800-10
CL2 MN2 N2 08.39800-9
CO F12 N2 S4.42805-16
CO N6 S4.41578-6
CU N6 S4.41578-10
F12 N2 N1 S4.36038-14
F12 MN2 N2 08.39800-11
N2.45130-1/36591-1,3/41703-1
N 02.38843-48
N 2 010 P2.40879-11
N 4 03.35836-62
N 4 06 S.43592-10
O 2.47346-4
N 6 N1 S4.41578-8
N 6 S4 ZN.41578-7
N 8 08.43941-14
N 8 09 S2.47119-12
N1 P2 S2.41783-1
O.47209-1/40263-9
O 2.45997-7
O 2.46502-8
O 3.41594-9/38608-37
38996-29/38765-9/38996-3/40059-4/40832-3,11
O 4.36806-10/38033-2/38068-1,4/41215-2/42674-5
O 4 SN.39305-21
O 5.36631-1/37914-8/38068-2/41215-3

C24 H41
O 7 T1.44916-4
O 8.46229-9
O 8 S2 SN.40299-5
O 10 T1.44916-1
O 20.39439-4

C24 H41
I N2 0.40394-2
N 0.40263-19

C24 H41
B12 CL10 N2.46981-61
BR N2 P.40067-4
N 2 0.43388-8/42329-5
N 2 03.38843-6,4,7
N 2 04.46975-10/38843-4
N 4 02 S2.36563-6
O.47209-2/40263-16
O 2.43820-2/37921-2,3/42969-30
O 3.47231-5/38504-1
O 4.45830-5/47300-9/36410-3/36428-3/36806-11/42969-15
O 6.36187-7
O 8.39565-7
O 9.38927-14
O 12 S4.40139-8,9,10
O 21.39951-2/41767-1/42724-2

C24 H43
CL N 02.37386-3
CL 05.38153-9
CL 2 N 0.40398-9
N 02.35880-26
N 03 S.41642-36
N 3 0 S.41930-20
N 3 09.46817-4
O P.39387-11
O 2.38815-3
O 3 P.45653-22
O 4 P.45663-22
P.39387-6

C24 H44
CL N 0.40398-5
CL 2 02.43264-4
CU L1 P2.42201-4
FE P2.42201-4
I 2 P T1.39840-6
N 03 P.45653-10
N 2.43990-1/44138-7
N 2 0.43388-3,12/44138-3
N 2 02 S4.41657-22
N 2 03.38944-10
N 4 03.37863-35
N 4 07.40795-12
N 6 02.45126-21
O.41003-28
O 2.43951-12/31-14
O 4 S.37195-1
O 4 S.38146-4
O 4 S1.46311-6
O 5 S1.45073-2
O 6.37087-1/38817-4
O 8 P2.40879-4
P T1.39840-1

C24 H45
CL 04.38153-11
CU P2.42201-5
N 0.39929-11,12,13,34
N 02.40392-6/42360-4
N 06 S.39970-24
N 07 S.45135-58

C24 H46
BA 04.35972-5
BR2 N4 02.40106-7,10
CR 04.43134-7
N 2 02.39929-28
N 2 011.44215-7
N 4.45442-30
N 4 04.37577-1
N 4 08.40466-23
O 2.34448-77
O 3.41073-7
O 4.43962-10/47231-13/38128-7,22,23
O 4.43962-9/40409-2,3,4,5,8
O 5 16.45401-2
O 12.44215-11
S16.43193-5
SN.40895-1

C24 H47
BR 02.44824-21
BR2 N3 S.44323-3
N.35880-27
N 0.39929-18
N 0.45122-21
N 3.46413-6
N 03.37909-5
N 06.44165-4,5/44397-7
N 9 09 S.45135-3

C24 H48
BR FE3 012.45037-3
CL3 04 01.41957-4
CO2 N12 011 S5.40029-6
CO2 N12 012 S5.40029-7
CO2 N12 014 S6.40029-7
CO2 N12 016 S6.40029-8
GE 02 S1.46138-8
I N 0.37866-113
I MG 06.41130-5
N 07 P.36713-1
N 02.44351-1/36230-2

C24 H49
N 02.35683-20
N 03.42333-2,7
N 3 0.41947-1
O 5 P.38818-25

C24 H50.43962-11/40111-2
BR2 N4 02.36811-14
BR2 N4 02.36810-13
CL2 P4 02.36071-2
CL2 N2 PT2.47090-11
I 2 N2 04.43811-3,4
N 05 P.38818-13
O 2.43962-7
O 2 S.46732-11,12
O 2 SN.39305-12
O 3.43962-6/35972-6
O 4.43962-8
O 4 S.44359-1

C24 H51
AS.40586-9
AS SE.40586-7
B.41635-8
CL K N.39063-9
CL N2 02.35683-19/39432-1
CL 3 CU3 N.39063-3
N.45646-3
N 07.37642-21
O 3 P.35599-5/37608-5,6,8
O 4 P.41699-9,10

C24 H52.37277-3
B 11.44625-4
BA 08 P2.38942-52
BR2 N6 02.36812-11
CA 06 P2.36906-9
CL N 07.35683-4
CL 06 CR2 P2.36071-6
CL 06.35822-1
N 08 P.44884-3
N 02 S2.37851-4
N 02 S1.37851-3
N 4 U.45646-1
O 2 SN.39725-16

C24 H54
AS N3.46525-2
AS4 N6.37150-2/42617-3
CL2 CU2 08 P2.39063-5
CL4 N6 022 TH.45468-2
FE 012 P3.40848-13
GE 3 S3.37149-1
LA 012 P3.40848-1
N 2 N1 04 P2.38883-9
N 3 06 P3.42446-5
N 02 P3.44370-2
N 3 018 P3.44370-3
NA 012 S8.38248-3
O S12.37734-6
O SN2.43203-6/37166-23
O 9 T13.35651-1
O 12 P3 SC.40848-8
S S12.37149-2
SN2.40642-2

C24 H55
CL2 CU2 012 P3.39063-8
CL2 K2 012 P3.39063-15

C24 H56
BI HG3 I 9 N8 08.43343-1/45647-2
CL N4 P.41596-15
GE3.36551-7
N 09 S12 V.41200-6
N 4 08 P4.42446-12,13
O 16 P4 TH.40848-25

C24 H59
B6 N7.38080-10
CL3 09 S110.41404-11

C24 H60
AL CL3 06.40851-2
AS4 CL6 RH2.45469-14
B3 N3 03 S16.41122-10
CL CU 016 P4.39556-2
CL2 MG 06.44291-3,4
CL6 P4 RH2.45469-10
I 1 LI 06 P4.41961-11
O 18 S112.39540-3
O 30 S112.43054-8

C24 H64
BR4 N8 SN.46305-23
CL3 N8 T1.44305-31
CL4 N8 SN.46305-19
CL6 N2 P4 RH2.45469-23
I 4 N8 SN.46305-27

C24 H68
B14 N4 02.40640-28

C24 H72
AL CL3 N12 016 P4.36935-12
BA CL2 N12 012 P4.36935-11
CA CL2 N12 012 P4.36935-10
CL2 CO N12 017 P6.40581-2
CL2 FE N12 012 P4.36935-2
CL2 MG N12 012 P4.36935-3
CL2 N12 N1 017 P6.40581-1
CL2 N12 017 P6 ZN.40581-1
CL4 CO2 N12 09 P6.40581-4
CL4 N14 N13 020.40599-1
CL12 FE4 N12 09 P6.40581-5
CU N12 012 P4.36935-3
MN N12 012 P4.36935-5
N21 P3.44369-4
O 10 S11.40585-5
O 12 S11.40585-6
O 14 S113.36455-10

C25 H10
F2 010.41037-16

C25 H11
CL 14 06.37648-17
I 4 N 08.37648-15

C25 H12
BR2 06.41918-34
I 4 07.37648-13
O.39236-15

C25 H13
CL 12 06.37648-8
I 2 N 08.37648-6
I 4 N 06.37648-16

C25 H14
CL 06.41918-5
BR2 07.41918-7
I 2 06.41918-7
I 2 07.37648-4,19,20
I 2 02.37224-17
O.41860-3

C25 H15
I 06.37648-18
I 2 N 06.37648-7
I 2 N 02.40378-8
N 5 011.41851-5

C25 H16.41860-4
BR4 06.38645-15
CL N3 02.36096-8,10
CL4 06.38645-14
FE 3 03.43301-6
N 2 03 S2.37224-28
N 4 02.40152-2
O.45347-7
O 2.41860-2
O 3.35669-1
O 7.41918-13

C25 H17
BR 1 N 02.40864-22,23
BR4 N4 02.40864-27
CL 13540-16/1745347-1,4
CL 1 N 02.40864-20,21
CL 04.42069-7
CL 05 S.37774-5
I 2 N 02.40864-24
N.36755-1,9
N 0.40552-1,2/41148-9
N 4.36831-13
N 3 02.36096-7
O 3.47076-10/37224-20
N 7 07.41734-5

C25 H18
BR N3 04.41934-14
BR4 N4 02.40277-3
CL N 05 S.42751-28
CL2 N4 0.36019-11
CL2 N6 0.41542-8
CL2 N6 0.41542-7
F2 N 0.36019-10
N 2 02.44313-5
N 2 03.37649-12/41934-57
N 2 04.39627-3
N 2 010.38645-16
N 4.45365-13
N 4 02.43002-7
N 4 04.42581-4
N 4 04 S.41505-1
O.43540-6,7/45347-8,10/38217-1
O 3.40157-3/41860-1
O 4.45421-32
O 5.42588-16
O 6.38645-45
O 6 S2.39641-4
O 7.42567-10
O 9.46194-3,7
S1.39987-2
S1.42049-1

C25 H19
B N4 02.46686-4
BR CL N5 05.42405-8,11

C25 H19 CONTINUED
BR CL2 N5 08 05.42405-20
BR N 0 P.39410-16
BR N 2.45963-2,3
BR N 2 03.41979-6
BR2 N3 08 S.41540-2
BR2 N5 05.42405-10
BR3 N5 05.42405-19
CL I N5 05.42405-9,13
CL N2 03 05.36851-2
CL N2 I N5 08 05.42405-21
CL2 N5 05.42405-7
CL3 N5 08 05.42405-18
CL3 N5 05.42405-17
F N2 03 S.44361-12
I N2 S2.37560-3,5,6
I N6 02 05.42405-16
I 2 N5 05.42405-12
I 2 N5 05.42405-12
N 0.44723-3/38991-6
N 2.46693-5/41148-3
N 05 S.42751-27
N 2 03 P.39410-16
N 3.40554-6
N 3 05.47315-1/37575-1
N 3 012.43785-1/39046-10
N 5 05.47292-16/40866-17
N 5 011 S2.443505-3
O P.43977-1

C25 H20.46303-5
AL N.40431-16
AS I 3 R 0.40235-16
AS I 4 R 0.40235-14
AS MN 02.37285-3
AS N 02 S.39850-2
AS N2 NA 07.36915-5
B N3.37947-1
BR N 04.40393-16
CL 09.38819-5
CL N3 03.42993-4
CL N7 02.41544-30
CL N7 02.41544-38
CL N7 04 S.41544-16
CL2 N8.41544-14
CO 03 P.35925-4
CU N2 02.43293-3
F 5 N1 P.42448-4
MN 02 P.37285-1/42057-10
MN 02 S8.42305-3
N 0 P.38821-2
N 02 P.39848-9
N 04 P.38821-9
N 2 0.44723-6/40697-1
N 2 02.45268-9/36793-21
N 2 03.39835-39/41934-3
43008-8
N 2 03 S.44361-8
N 2 04.38819-11/41934-33
N 2 06.47076-12/40393-13/42357-5
N 2 SN.37166-15
N 4.37126-3/41136-14
N 4 0.46691-8/36019-8
N 4 02 S.40054-26
N 4 04.44037-9
N 4 06.38506-28
N 4 07 S.38786-4
N 6 04.45365-25
O.43540-30,31/38217-4
O 4.43286-5/45906-4/46421-16
O 5.42944-1,2
O 3.38645-1
O 6 S2.39641-7
O 7.42225-3
O 12.39103-2

C25 H21
BR CL N5 05.40374-19
BR CL2 N5 08 05.40374-22
BR I N5 05.40374-16
BR N P.39845-5
BR 02.45091-18
BR2 FE N3 05.40589-14
CL I N5 05.40374-13,20/42405-2
CL N 04 S.37284-12
CL N2 03 S.36851-9
CL N2 05 S3.37284-19
CL N4 05 S2.42056-6
CL N6 03.41544-32
CL 04.43055-2
CL 05.43614-6
CL 06.45465-5
CL2 FE N3 05.40589-13
CL2 I N5 08 05.40374-23
CL2 N5 05.40374-18/42405-3
CL2 P.41373-8
CL3 N5 08 05.40374-21
42405-4
FE I 2 N3 05.40589-15
FE O P.43104-5
I N2 0.38600-13
I N2 0.37560-12
I N2 S.38911-9
I 2 N5 05.40374-17
N.38233-7
N 0.46120-3/47222-19,20/40890-4
N 03.37348-6/40486-9
N 03 S.43951-6
N 04.35874-3/37911-3/40988-5/40393-7
N 04 S.36227-17
N 05.36784-5
N 06.39958-7
N 3 N1 08 S.36776-1
N 3 0.41126-10
N 3 0 S.37067-7
N 3 03 S2.46763-11
N 3 04.36609-8/36836-8,12,13,14/36837-11
N 3 05.36836-15,16
N 4.40277-4
N 4 P.40073-7

C25 H22.43587-4
B N 0.42405-10
BR CL N2 05 S2.42056-5
BR10 P RE3.43311-3
CL N 05.38814-4
CL N 07.37348-3
CL N2.45620-4
CL N3 03.46660-20
CL N5 02.42965-12
CL N5 02.41544-25
CL2 N2 0.45620-5
CL2 N4 S.44799-5
CL4 N2.40052-6/35601-2
FE N2 02.36100-4
I P.39917-4
N 2.38819-10
N 2 02.38706-75/39222-9
N 2 03.37938-6/38706-59,60
N 2 04.44173-6/42011-19
N 2 04 S.41910-14,15,16,17
N 2 05 S3.37284-17
N 2 06.44085-2/635601-2
60/36712-6/36844-2
N 2 08 S.35601-59
N 2 08 S2.38639-7
N 2 09.35601-58/41365-37
N 3 P.40073-6
N 4.40277-1
N 4 06.42357-4
N 4 08.46970-9
N 4 09.36762-28
N 6 010.38061-7
O.46357-4,5/37247-1
O 2.46907-12/39901-12/41951-4
O 2 S1.42146-11
O 3.43443-18
O 6.39054-8,9/42937-3
O 7.37018-7/38732-5/42225-6
O 8.43560-13
O 11.41123-1
P 2.44892-3

C25 H23
AL P2 S4.41490-14,25
BR CL N5 05.40375-21
BR CL2 N5 08 05.40375-25
BR N P.39845-1
BR N2 02.41926-64
BR N2 07.38491-7,11
BR2 N5 05.40375-20
BR3 N2.47293-8
CL I N5 05.40375-18,23
CL N2 03.43083-6
CL N2 04 S2.45612-5
CL N2 07.38491-5,9
CL N4 02 05.40374-36
CL N4 03.45550-5
CL N4 06.45550-6
CL N4 06 05.40374-37
CL N8 03.41544-28
CL N8 04.36818-14
CL 05.42211-4
CL 06.43055-5
CL I N5 08 05.40375-26
CL N2 03.39696-22
CL2 N4 010 05.40374-40
CL2 N5 05.40375-19
CL3 N2.47293-4
CL3 N5 08 05.40375-24
HG N3 02.39352-2
I N P.39845-2
I N2.45606-3
I N2 0 S2.42056-4
I N2 02.45606-13
I N2 02.38495-7
I N4 02.38787-7
I 2 N5 05.40375-22
N.42211-10
N 0.41148-10
N 0 S.43630-12
N 0 S2.39479-4/40691-8
N 02 P2.42437-7
N 02 S1.38582-2
N 03.40486-8/42094-32
N 04.38776-16
N 4 ZN.42174-5
N 5.44337-20/39742-18
N 05 S.44085-1/5/38391-9
N 05 SE.47102-14
N 06.44085-4
N P2.42437-4
N P2 S2.42437-10
N 2 P.43456-8
N 3 0.37602-12
N 3 05.46437-6
N 3 08.45255-1/40109-8
N 5 06.38495-5
N 5 07.38495-10

C25 H24.39722-12
AG N2 010 P.38601-4
BR N 03.39400-5
BR N 04.43671-4
BR N2 P.43456-11
BR2 06.36111-2/40215-16
CL N 0.41926-42
CL N 02.46896-2
CL N 03.38788-31
CL N 3.39585-4
CL N4 P3.39721-3
CL2 N2.47293-3
HG N4 0.39352-3
I N3 0 S SE.42754-9
I N3 S SE.41926-54
N 2.43458-21/38706-112
N 2 02.45660-23,24/36805-13/38462-8/

C25H24 CONTINUED

469

41323-2,5

N2 03.....43088-36

N2 04.....44802-9/10/42357-2

N2 04.....39215-1

N2 04 SF.....4102-29

N2 05.....35874-5

N2 07.....36342-8/12/41365-1

N2 08.....42502-37

N2 09.....39958-4

N4 02.....46318-4

N4 02 S2.....38593-5

N4 03.....36686-8

N4 06.....43336-15

N4 09.....43235-12

N6 00.....38231-21

N6 04.....46698-4,5

O2.....39722-5

O3.....43443-10/45453-4

O3.....39332-20/40700-5/

42006-4

O4.....36818-3,5

O5.....43175-1/46964-13

O5.....36068-1/37128-2

O6.....46274-1/46964-4,9

O6.....36111-1/39054-1,2

O6.....3,4/40174-1,12

O7.....45679-1/42937-1,2

O7.....40048-3

O7.....37904-7/40207-16/

O10.....42693-3

O11.....39976-2

O12.....41066-1

C25 H25

BR 02.....35750-2

CL N2 04.....45612-14/

45659-38

CL N2 04 S2.....45612-3

CL N2 08 S2.....36539-9

CL 03.....43860-39/3587-48

CL 04.....43860-39

CL 07.....42211-5

CL2 N5 015 U.....40713-3

FE2 N 03.....40408-4

I N2 06.....44720-18

I N2 S3.....38791-11/38792-9

N 02.....44802-7/35587-29/

35661-15/38990-12/

41148-4/41348-1/42211-11

N 03.....38788-25,28/38921-9,11

N 03 S SE.....4102-20

N 04.....46802-25/38788-26/

42286-11

N 04 S.....46802-38/35654-3

N 05.....36127-2/36407-2

N 010.....39681-9

N2 010 P.....38601-3

N3 00.....44254-2

N3 02.....45128-6

N3 02 S3.....37789-11,12

N3 03.....35862-58

N3 04 S.....39464-3

N3 05 S.....45585-3

N3 07.....46885-2/41167-1

N3 07 S2.....35646-6

N3 011 S.....41898-31

N5 00.....35839-63

N5 05.....45122-45

N7 08 S.....37058-60,61,62

N7 09 S.....37058-63,64

N1 P.....43532-2

O4 P.....40256-2

C25 H26.....40189-7

RE N4 06.....36944-12

BR N 04.....39400-2

RR4 04.....38696-2

CL N 02.....46896-3

CL N 03.....46896-1

CL N 05.....42211-6

I N3 02.....41934-61

N 08 P.....44355-3/38601-2

N2.....46716-20/42211-12

N2 00.....38706-27,97/39687-22

N2 00.....41954-21

N2 02.....45975-4/35850-9/

36793-27

N2 03.....40429-5/40701-11/

42728-29

N2 04.....47002-14/40701-12/

43088-28

N2 04 S.....40119-43

N2 05.....46360-1

N2 06 S.....43119-48

N2 06 S2.....39631-2

N4 02.....46100-2

N4 03.....45598-15,16,17

N4 04.....42665-25

N4 05.....44315-32

N6 06.....35839-9,40

N8 012.....42272-1

O2.....36011-4

O3.....43921-11/35686-5/

38847-2/40200-1,4

10/42728-26,27

O4.....46454-3/35857-34,35

O4.....43,46/36813-27

38696-1/39332-21/39693-36

O5.....43195-2/43860-27/

38732-6

O5.....36818-15

O6.....43924-1/40078-10/

40174-2

O7.....38497-16

O8.....46251-6/3714-2

O9.....46255-20/35824-8

O10.....41723-1

O13.....45795-1,2,3

C25 H27

470

N3 07.....43750-3

CL N2 00.....46707-18

CL N2 04.....43055-8

CL N4.....44061-46

CL N8 03.....41544-22

CL 03.....36389-9

F N2 00.....46707-21,22

F 06.....3752-7

F4 I N4.....38841-33

I N2 00.....44720-15

I N2 S.....42754-7

I2 N 03.....35616-36

N2 00.....38247-8/41986-26/

42148-11,12

N 03.....43767-1/43860-24/

35587-55,56/36407-4

N 04.....43860-33/45325-4/

36080-9/36897-11/

39677-12/40800-19/

41567-64/42286-14

N 04 S.....43934-4,8

N 05.....42286-2

N 05 S.....35654-2

N 06.....44362-3/46004-10

N 07.....40546-1

N 07 S.....36897-12

N 07 S2.....35841-4

N 08.....36686-4

N 014.....38363-8

N 06.....44355-2

N3.....46856-16

N3 00.....46820-12/46028-11/

46856-14/35595-5

N3 02.....44253-6/36522-4

N3 02 S3.....37789-13,14

N3 02 S4.....37789-7,9

N3 03.....46856-15/35929-17

N3 04.....44048-22/44540-2/

36686-5

N3 05 S2.....44336-15

N3 06.....35592-8

N3 07.....44886-1/46929-3

N3 07.....35657-7

N5.....35839-10,41,42,43

N5.....35839-45

N5 06.....35833-9/3729-17

N5 07.....35839-11

N5.....38353-6

O2 P.....42988-4

C25 H28.....37030-5/

39722-10

BR N 02.....44766-4/40767-16

BR N 03.....44766-2/40767-21

BR N3 00.....44358-20

BR P.....45855-2

BR2 N2.....41242-7

CL N3 010.....35816-2

CL4 06.....44818-42

I 02 P.....42988-2

N2.....39442-24/43055-16

N2 00.....44029-30/39442-26

N2.....46829-6/35999-21/

39222-8,12/39442-3

N2 03.....35999-19/43088-7

N2 04.....35850-17/40518-18

N2 04 S.....37563-19/40119-3

N2 05.....46360-7

N2 06.....40119-64

N2 09.....41795-7

N2 011.....45624-4

N4.....46798-27

N4 00.....36633-6

N4 04.....44540-1

N4 04 S.....39595-3

N4 05.....45225-7

N4 06.....4280-5

N4 08.....3672-3

C3.....36389-5,6/37030-7/

38317-6

O4.....46275-14/35853-53/

39722-17

O5.....39023-4

O6.....46360-7/40078-11/

42661-6

O6.....42681-7

O7 S2.....37936-1

O8.....46866-2

O8 S2.....43235-7

O8 S2.....47248-18

O9.....46255-7,8,23/42855-5

12

O15.....44674-4

C25 H29

CL N2 02.....46707-2,3

CL N2 04 S2.....43655-4

CL4 F N6 02.....47351-10

F2 I N2.....46707-10,11

F2 I N2.....38841-31

I2 N 03.....35616-8,11

K 016.....44279-10

N.....46712-5,6

N.....46712-7

N2.....46361-11/46712-10

47222-18

N3.....45325-11,16/46360-1

13/41567-27,62

O4.....45325-7,9,18,21,31/

46360-14/41567-17

30,65,67

N 04 S.....43934-3

N 07.....35949-20/40546-2

N 08.....35957-1/37963-10/

39959-20

N 012.....38363-9

O2 P.....39224-26

N3 00.....46828-8

N3 02.....46828-36,50/35850-10

46820-15

N3 05.....36866-6

N3 06.....41562-1

C25H29 CONTINUED

471

N3 07.....41795-9

N3 08.....42384-2/46853-12

N3 09.....46561-10/46932-1

N5 N1.....42700-21

N5 06.....39962-12

O2 P.....40329-1

O4 P.....36446-17

C25 H30

BR2 N10 N1.....36708-9

CL N 02.....36861-11

CL N5 N1 04.....42700-3

CL N5 N1 04.....42700-2

CL2 N10 N1.....36708-7

D2 N2 05.....43224-38

I 0 N P.....43416-21

I 0 N P.....42970-6

I2 N10 N1.....36708-10

N2.....39442-22

N2 00.....37205-9/39442-14

15,16/46115-50

N2 00.....46613-2/46150-5

N2 03.....43994-7

N2 04.....43542-6

N2 04 S.....36227-19

N2 05.....43224-4/40129-3

N2 07 S.....774148-9,10

N2 07 S2.....36333-14

N2 011 P2.....41035-1

N4.....45287-4

N3.....46660-13/38251-27

N6 07.....43946-5/46266-15

N8 08.....43241-4/40189-14

O3.....43436-15,16

O3.....38245-19

O4.....36818-7/38645-50

O6.....46791-9,11/40072-18

O7.....43867-4/43921-7

O9.....36914-6

O9 S.....46423-1

O11 S2.....37069-4

O16.....38995-1

C2

C26H31

481

CONTINUED
N 08...46280-25/35957-2/
141834-10
N 07...37506-1
N 10...37942-10
N 11...44320-10
N3...39442-27
N3 02...46282-29/38706-259
N3 04...46282-29/38706-259
N3 05...36686-7
N3 07...37855-1
N3 09...39747-6
N5...42652-6
N7 06...45821-24
N7 P...40329-2
N 8 P...39845-1
N6 P...36446-10
N11 P...41221-3

C26 H32

480
CONTINUED
B10 02 S12...46609-8
CL2 N14 PD2 S4...43877-9
CL4 N4 PD2 S4...45534-8
CU N7 J6...47072-4
F3 N4 J S...35615-32
I N P3...46360-18
I N P4...46360-19
I N P5...43376-2
N2 N1 02...44851-8
N2 P...38031-46,6
N2 02...38031-9,11/41150-6
N2 04...37068-B/37536-3/
38752-5
N2 04 S...36227-27
N2 05...38752-3
N2 06...46879-3
N2 07...43425-1/41234-13
N2 07...40624-5
N2 07...46458-5
N2 08 S4...38820-10
N4 06...46714-2
N4 06...47204-35
N4 06...46714-7/47204-25
N4 06 S...35871-31
N4 07...37772-7
N4 021 P2...37105-4
N4 S2...47204-23
N5 012 P...37102-5
N6 04...37300-13
N10 N1 S2...36708-19
N10 N14...43537-14
07...44053-5/44349-7/
40214-23
07...44053-7/40679-19
07...35853-26,43/40914-7
07...46878-7/36351-8
07 S...45970-19/40509-4
07...43921-4,5/39768-10,
11/40078-17
07...46941-5,6/40214-112
07...43401-15,17/46791-3/
36892-2/40397-5
07...45496-6
015...46046-5
016...46074-2

C26 H33

CL N4 02...47204-12
CL N4 04 S2...47204-6
CL N10 03...41544-26
CL N7...42661-7
CL2 N3 04...43112-1
F3 N2 0 S...36849-21,40
MN N3 02 P...41259-2
N2 06...4480-2/45910-7
N2 02...35883-3/37536-2
N3...45325-45/39169-1/
41567-4/47277-4,5
N 04...43807-1/45325-37,
40/46879-7/41567-
39,40
N 06...37676-4/37565-1
N 07...46280-32
N3 03...45402-9
N3 06...37772-22,24/37229-
36,48
N3 13...40466-7
N5 04...38773-9
C26 H34...44970-16/
39049-16
BA N6 016 P2...38019-5
BR CL3 N P2 R...40241-7
BR N3...47050-14
CL N...41926-39
CL2 N2 06...45328-9
CL3 F N P2 RE...40241-9
CL3 I N P2 RE...40241-6
CL4 N P2 RE...40241-8
CL6 N2 04 P2...36485-7
D2 02...41111-6
F N 03...47213-8
N2...45189-8
N2 02...45660-16,21/42651-
3
N2 02 S...36849-37
N2 03...44181-65
N2 04...45213-14/46348-7/
36767-3/38632-4/
38977-2
N2 05...44181-61/35871-2,
34
N2 06...43224-19,24/
46348-18,23/38498-8
N2 06 P2...36217-1
N2 08...43425-12/45528-34,
35
N2 09...44362-25/45753-1
N2 010...46348-25
N4 06...44435-13/46124-10
N4 08 S...47346-22/3772-
16
N6 02...35839-38
N6 06...45821-3/40342-19
N8 08...45313-42,49
02...46879-1/37559-11

C26 H34

482
CONTINUED
D2 S2...44799-36
03...44430-19/46672-3/
40214-95/41038-1
04...44444-7/44898-2,5/
40214-83/41688-2
7/37559-3/40214-102/
41002-1
05...46978-2/46882-6/
36351-11/36691-3/
38281-6/38403-67,68/
40214-36
06...46941-3,9/36883-4/
40214-83/41872-11
C7...40214-12,75,78/41619-
13
C8...36350-2/40214-73/
42247-10
C9...44230-1/40269-4
C10...46045-8
C16...46074-4/35785-5
C19...36070-1,4/37334-4

C26 H35

RR 017...36060-8
CL N2 0 S...36849-48
CL N4...44142-9
CL3 C2...41883-10
C2 N3 S4...44086-4
C2 N3 S2...44323-7
C3 N2 P2 RE...40214-13
C3 N2...38758-7
C3 N2...41738-11
C3 N3...47213-13/42089-2,3
C4...36494-3/39284-6
C4...40388-22
C4...41926-10
C4...44181-35
C3 03...45326-5/4002-12
C4...44181-34
C4...46204-15
C7...47346-2
C7...46027-3
C5...35839-59
C5...38746-12/39229-11

C26 H36

44970-3
BR N 06 S2...40147-5
BR N3 02...37661-14
BR N2...37661-13
BR2 N2 H1 S2...46204-15
CL2 02...41883-9
CL2 N2 P2 RE...40214-14
CL4 H62 N2 S2...36958-18
CL4 N2 06 P2...36485-10
N2 N1 02...38885-4,11,12,
14,15,18
N2 06...46800-14/37634-8
N2 02...46800-21/39253-6/
41734-47
N2 03...44844-14/39284-13
N2 04...43346-10,24/
47264-6/37673-32
N2 05...38077-5/41619-16,
17,20,21/42632-33
N2 06...43224-20/43346-25/
45528-6/46348-34
N2 S2...47168-44/36958-6
N2 S4...35751-18
N4...45040-3
N4 02...41543-2/41545-5,8
N4 03...46188-2
N4 04...43999-10/38066-11
N4 05...43688-10
N2...39970-37
C2...40454-2/41111-5/
41600-1/42654-17
N2 S2...36991-42
N2...44430-20
C3 S1...38715-4
C4...44430-1/46882-10/
38605-4/39028-20,
27,24/40214-38,45
C4...42105-1
C4...4222-1/46878-1/
36485-10/40214-37,
42/41701-1
C4...44054-2
C4...43393-3/46882-1/
46941-2/36428-1/
39025-6/40041-6/40044-
21/40214-84/42241-7,10/
42629-7/46276-15
C7...46342-6/38978-8/
40214-79/41619-8/
42629-15
C9...40044-8/40397-3/
41874-10
C10...43929-12
C10...43575-2
018...36064-5/37393-2/
37834-2

C26 H37

37661-11
BR 03...39527-8
N3 03...44032-1
CL2 N 06...41424-2
N4...45189-7/38413-6
N4...45092-9,11/47138-
11/36984-2/40933-
4/42329-9
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...38932-11
CL4 N4 04 P2...36485-8
N5...41004-2
N 017...38381-4/38382-1
N3 03...36653-12
N3 05...43006-4
N3 06...35871-6
N3 011 S...38854-5
N3 03...35839-39
BR N 03...46365-16
BR N4 02...36811-16
CL N 03...35666-2
CL P S...3

C27H23		487	C27H26		488	C27H31		489	C27H36		490	C27H40		491	C27H44		492
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
BR 2 O	42497-6		G2 SN	44979-15		BR N2	39687-38		F N O2	40815-8		O6	43393-2/44059-22/				
CL N2	46569-37		O4 SI	42146-16		CL N2	39687-37		N2 O	4126-15		O6	44222-3/45092-14/		C27 H45		
CL N4	37059-7.12		CS	47101-4/39141-2/		D O7	38340-46		N2 O2	45660-22/41926-25/			37113-5/39170-1				
CL N4	37059-7.12			40078-7		N O	38758-8/41738-7		N2 O2	36849-20,39			44222-3/45092-14/				
CL N4	37059-7.12					N O3	43767-3		N2 O3	40042-1/42290-2			44222-3/45092-14/				
CL N4	37059-7.12					N O4	45304-1/42285-6		N2 O4	36761-6/40042-12			44222-3/45092-14/				
CL N4	37059-7.12					N O5	45325-5/46728-4/		N2 O5	35871-1			44222-3/45092-14/				
CL N4	37059-7.12						40985-4/42886-18		N2 O6	43224-23/43449-6			44222-3/45092-14/				
CL N4	37059-7.12					N O6	40470-6,7		N2 O7	45753-2,3			44222-3/45092-14/				
CL N4	37059-7.12					N O8	40546-3		N2 O12	40466-6			44222-3/45092-14/				
CL N4	37059-7.12					N O10	44320-2		N2 O17	41035-2			44222-3/45092-14/				
CL N4	37059-7.12					N O12	38163-10		N4 O	44048-26/46714-9			44222-3/45092-14/				
CL N4	37059-7.12					N O3	43198-4/47069-42		N4 O5	37066-6			44222-3/45092-14/				
CL N4	37059-7.12					N O6	44088-1		N8 O9	37340-9			44222-3/45092-14/				
CL N4	37059-7.12					N O11	39747-9		O	43588-16			44222-3/45092-14/				
CL N4	37059-7.12					N7 O14	37103-14		O2	42035-5			44222-3/45092-14/				
CL N4	37059-7.12								O2	35945-46			44222-3/45092-14/				
CL N4	37059-7.12								O3	44053-2			44222-3/45092-14/				
CL N4	37059-7.12								O4	43861-1			44222-3/45092-14/				
CL N4	37059-7.12								O5	43306-12			44222-3/45092-14/				
CL N4	37059-7.12								O6	4413-3/5740214-39			44222-3/45092-14/				
CL N4	37059-7.12								O6	44484-17/3636-47			44222-3/45092-14/				
CL N4	37059-7.12								O6	39028-21/2542326-6			44222-3/45092-14/				
CL N4	37059-7.12								O7	46793-3,8/42241-5			44222-3/45092-14/				
CL N4	37059-7.12								O8	38978-5/41619-3/			44222-3/45092-14/				
CL N4	37059-7.12								O8	42747-4			44222-3/45092-14/				
CL N4	37059-7.12								O15	46074-15			44222-3/45092-14/				
CL N4	37059-7.12								O16	43609-5/46074-5			44222-3/45092-14/				
CL N4	37059-7.12								O17	43984-2			44222-3/45092-14/				
CL N4	37059-7.12								O19	36607-7/36070-3/			44222-3/45092-14/				
CL N4	37059-7.12								N2 O11	45746-4,5			44222-3/45092-14/				
CL N4	37059-7.12								N2 O12	44811-2			44222-3/45092-14/				
CL N4	37059-7.12								N4 O4	38688-3/39595-4			44222-3/45092-14/				
CL N4	37059-7.12								N4 O5	37066-5			44222-3/45092-14/				
CL N4	37059-7.12								N4 O9	47008-11			44222-3/45092-14/				
CL N4	37059-7.12								N4 O10	39956-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O13	40214-25			44222-3/45092-14/				
CL N4	37059-7.12								N4 O14	43241-5/736586-3			44222-3/45092-14/				
CL N4	37059-7.12								N4 O15	38403-37/39722-15/			44222-3/45092-14/				
CL N4	37059-7.12								N4 O16	46793-5/36287-19			44222-3/45092-14/				
CL N4	37059-7.12								N4 O17	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O18	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O19	38340-47			44222-3/45092-14/				
CL N4	37059-7.12								N4 O20	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O21	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O22	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O23	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O24	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O25	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O26	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O27	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O28	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O29	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O30	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O31	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O32	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O33	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O34	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O35	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O36	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O37	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O38	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O39	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O40	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O41	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O42	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O43	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O44	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O45	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O46	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O47	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O48	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O49	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O50	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O51	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O52	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O53	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O54	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O55	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O56	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O57	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O58	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O59	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O60	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O61	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O62	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O63	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O64	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O65	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O66	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O67	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O68	46793-1			44222-3/45092-14/				
CL N4	37059-7.12								N4 O69	46793-1			44222-3/45092-14/				
CL N4	37059-7.12</																

C28H34

332 017 P2.....41242-5
CL4 N2 04.....36485-6
CL4 N2 06.....45828-4
N2 01.....46712-17
N2 07 S14.....41859-9
N2 03.....38540-9
N2 04.....41619-33
N2 05.....43618-2
N2 06.....46348-20-21
N2 07.....38913-4
N2 08.....46879-5
N2 09.....41234-14
N2 10.....46348-22
N2 11.....45746-6-7
N2 12 04.....47228-2
N4 05.....40692-20
N4 08 S2.....38612-1
N5 013 P.....37102-18
N6.....44061-40
N6 02.....35839-15
N6 10.....42624-4
N8 09.....42399-3
N10 017 P2.....37105-3
02.....38283-6
04.....32823-6/38403-26/
39027-14
05.....45304-1
06.....38956-7
07.....40900-10
08.....39023-3
09.....40044-6
010.....40318-2
012.....43628-2
013.....33598-1

C28 H35

R N4 02.....43557-6
CL N4 09.....35816-1
CL 03.....38403-16
N3 03.....47138-2
N 04.....43807-9/46669-1/
34385-1
N 05.....40933-7
N 07.....39565-10
N 09.....36914-74
N3.....36581-7/36900-15
N3 02.....35840-10
N3 04.....46703-16/35623-8
N3 07.....41899-7
N9 020.....37105-2

C28 H36

R2 F8 N4 N1.....41580-13-14
R10 02 S12.....46609-9
RR2 02 06.....46348-26
RR2 N4 N1.....41580-3-4
CL2 N4 N1.....41580-1-2
CL2 N4 N1 08.....41580-11-
12/41785-4
CL4 N2 04.....36485-5
CU N2 08.....46413-3
F2 N2 N1.....43856-15-16-17
F2 N4 N1.....41580-5-6
F4 N4.....42178-9
N2.....45316-9
N2 0.....45312-4/45316-8/
38031-5/40479-1-2
N2 02.....38031-10
N2 02 S.....41931-5
N2 03.....41931-6
N2 04.....39447-18
N2 06.....3877-2
N2 011.....35692-2
N4.....38706-188
N4 0.....46714-6
N4 02.....41547-1-6
N4 04 S.....45311-51
N4 06.....45528-40/41547-2
N4 114.....39217-5
N6 N1 06.....41580-9-10
N10 019 P2.....38695-19
02.....47125-7/39344-6
03.....44053-8/4125-6
04.....38403-15-51
05.....36358-4/40424-1
07.....42241-3
08.....36883-5
010 T1.....44916-3
016.....37961-3

C28 H37

CL 019.....37615-10
CL3 N 0 P2 RE.....40241-1
N 02.....41977-7
N 03.....47138-18/42297-6
N 04.....40933-2
N 05.....36358-9
N 014.....39217-11
N2 02 P T1.....43518-7
N3 02.....45312-4/45316-8/
35871-4
N3 07.....45947-14/3772-19
N3 010.....40466-19
N3 019.....37615-11
N7.....35839-16

C28 H38

RR3 N 02.....46016-12
CL 00 N4 04.....36639-21
N2 0.....45316-7
N2 02.....44048-36
N2 02.....44612-8
N2 04.....36485-3/36767-8
N2 05 P2 S2.....36217-2
N2 05 S.....44131-5/35989-7
N2 06.....45528-41/46348-19/
31977-6
N2 06 P2.....36617-11
N2 07.....44362-24/45753-4
N2 08.....45528-36/45753-5
N4.....42126-7
N4 02 S.....40057-23-24
N4 06.....45528-14
N6 07.....36889-3

C28 H39

N6 017 P2.....37104-7
04.....43842-8/44053-3/
46878-5/40214-19/
41002-2
05.....38403-69-70
05.....37683-1
06.....44484-11/45627-9/
39025-5
07.....37345-28/42241-8
08.....44334-8
018 SE2.....44949-5
019.....46544-1
020.....37615-9

C28 H40

RR2.....40692-3-4
RR2 0.....40692-11
RR2 02.....40692-16
CA3 N12 026 P6.....40603-5
CL N 07.....39025-20
CL3 N2 P2 RE.....40241-15
CL L1 N3 0.....43133-3
CL L2 N3 0.....45569-8
N2 N1 02.....38885-19
N2 01.....39559-9
N2 04.....41926-4/42324-20
N2 03.....46149-7
N2 04.....44484-7/36485-2/
36767-36/37447-4
N2 04 S.....45527-14/42654-
2-14
N2 06.....45528-30/39447-16
N2 08.....45528-7-8
N2 02 N2.....45528-1-2
N2 012.....44199-20
N2 014 S3.....44449-3
N2 02.....47168-49
N2 0 S.....40057-5-6
N4 010.....45534-9
N8 08.....45135-96
02.....36891-6-7
02 S2.....36991-43
03.....38123-17/40214-114
04.....46410-4-12/37893-17/
40214-20
04 S2.....43886-6
05.....40059-1/41978-10
05.....41446-5
06.....43226-4/44484-2/
45106-4/39025-3
07.....44227-2
08.....44142-15/40397-4
016.....39217-4-6

C28 H41

RR2 N4 04.....36810-15
RR2 0.....40692-10
CL N 07.....39025-19
CU N2 04.....46156-7
CU2 N2 05.....46156-10
CU2 N2 08.....45937-6-7,8,9
FE N2 02.....43178-23
FE 02.....47071-8
GF4.....46200-8
N2 02.....46149-2-3
N2 03.....46156-1-2
N2 03 S.....45969-15
N2 05 S2.....42151-9
N2 07.....46641-2
N2 09.....44367-26
N2 014.....39217-10
N4 04.....41280-11
N4 06.....45699-1
N4 09.....43855-1/39970-8
N4 02.....40692-2
N2.....43259-7/36891-2/
41436-13
04.....44430-10
05.....35624-6/37345-21/
40059-3

C28 H42

RR2 N4 04.....36810-15
RR2 0.....40692-10
CL N 07.....39025-19
CU N2 04.....46156-7
CU2 N2 05.....46156-10
CU2 N2 08.....45937-6-7,8,9
FE N2 02.....43178-23
FE 02.....47071-8
GF4.....46200-8
N2 02.....46149-2-3
N2 03.....46156-1-2
N2 03 S.....45969-15
N2 05 S2.....42151-9
N2 07.....46641-2
N2 09.....44367-26
N2 014.....39217-10
N4 04.....41280-11
N4 06.....45699-1
N4 09.....43855-1/39970-8
N4 02.....40692-2
N2.....43259-7/36891-2/
41436-13
04.....44430-10
05.....35624-6/37345-21/
40059-3

C28 H43

RR2 N4 04.....36810-15
RR2 0.....40692-10
CL N 07.....39025-19
CU N2 04.....46156-7
CU2 N2 05.....46156-10
CU2 N2 08.....45937-6-7,8,9
FE N2 02.....43178-23
FE 02.....47071-8
GF4.....46200-8
N2 02.....46149-2-3
N2 03.....46156-1-2
N2 03 S.....45969-15
N2 05 S2.....42151-9
N2 07.....46641-2
N2 09.....44367-26
N2 014.....39217-10
N4 04.....41280-11
N4 06.....45699-1
N4 09.....43855-1/39970-8
N4 02.....40692-2
N2.....43259-7/36891-2/
41436-13
04.....44430-10
05.....35624-6/37345-21/
40059-3

C28 H44

RR2 N4 04.....36810-15
RR2 0.....40692-10
CL N 07.....39025-19
CU N2 04.....46156-7
CU2 N2 05.....46156-10
CU2 N2 08.....45937-6-7,8,9
FE N2 02.....43178-23
FE 02.....47071-8
GF4.....46200-8
N2 02.....46149-2-3
N2 03.....46156-1-2
N2 03 S.....45969-15
N2 05 S2.....42151-9
N2 07.....46641-2
N2 09.....44367-26
N2 014.....39217-10
N4 04.....41280-11
N4 06.....45699-1
N4 09.....43855-1/39970-8
N4 02.....40692-2
N2.....43259-7/36891-2/
41436-13
04.....44430-10
05.....35624-6/37345-21/
40059-3

C28H44

BR N 0.....43950-1/40398-20
BR2 N6 02.....36812-14
CL N 0.....40398-16
FE N9 013.....35573-2
N 02 P S.....39387-3
N2 02.....43259-10/46298-11/
38706-90
N2 06.....42853-12
N2 07 S.....44131-4
N2 08.....47168-5
N2 S2.....47168-11-42
N4 07.....38721-5
N4 010 S2.....41543-11/
41545-14
N6 09.....39228-21
N8 09.....45135-57
0.45023-9/45486-6/46510-
2
03.....44406-6/44319-11/
47267-1/37865-2
39566-13
05.....36508-3
05.....44229-1/35624-9/
40059-5
08 S1.....44912-7
08 S1.....42509-3
S3.....44328-1

C28 H45

BR N 03 P.....36903-15
BR 0.....45486-5
BR 02.....40260-29/42406-2
CL N9 018 P3.....44889-2
CL 0.....47125-5
I2 N3 02.....36653-23
N3 02.....43950-3/36965-3
N 03.....46779-5
N 04.....39874-15
N 05.....41004-4
N 06.....43407-13
N 08.....37658-4
N3 0.....45128-14
N3 03.....44071-6
N7 06 S.....42952-27-34
N7 07 S.....42952-33
N9 P4.....47424-3
C28 H46.....46765-1,2,8/
42471-3
BR2.....37277-2
CL2 N4 02 P2.....39224-13
N2 02 N2.....45486-5
N2 012.....44701-9
N2.....47272-2/43105-10
N2.....43105-6
N2 02.....43381-8
N2 07.....37658-5
N6 05 S.....39970-5/47952-7
0.....45486-9,10/47046-3/
36032-7/37672-3
02.....43194-4/45046-1/
36725-14/37141-1/
40117-11/41987-6
03.....38128-16/39566-4/
40117-7-14-21/
40263-21
04.....43820-1/37022-11
05.....40787-1
07 S.....45072-1

C28 H47

BR 02.....40260-30
CL N4 02 S.....46340-5
N 0.....43950-5/7/36965-1
N 02.....43950-4/42853-10
N 05 S.....45521-1
N 07.....37658-8
N9 06.....37951-1
N9 013.....35573-2

C28 H48

RR2 N4 04.....36810-15
RR2 0.....40692-10
CL N 07.....39025-19
CU N2 04.....46156-7
CU2 N2 05.....46156-10
CU2 N2 08.....45937-6-7,8,9
FE N2 02.....43178-23
FE 02.....47071-8
GF4.....46200-8
N2 02.....46149-2-3
N2 03.....46156-1-2
N2 03 S.....45969-15
N2 05 S2.....42151-9
N2 07.....46641-2
N2 09.....44367-26
N2 014.....39217-10
N4 04.....41280-11
N4 06.....45699-1
N4 09.....43855-1/39970-8
N4 02.....40692-2
N2.....43259-7/36891-2/
41436-13
04.....44430-10
05.....35624-6/37345-21/
40059-3

C28 H49

RR2 N4 04.....36810-15
RR2 0.....40692-10
CL N 07.....39025-19
CU N2 04.....46156-7
CU2 N2 05.....46156-10
CU2 N2 08.....45937-6-7,8,9
FE N2 02.....43178-23
FE 02.....47071-8
GF4.....46200-8
N2 02.....46149-2-3
N2 03.....46156-1-2
N2 03 S.....45969-15
N2 05 S2.....42151-9
N2 07.....46641-2
N2 09.....44367-26
N2 014.....39217-10
N4 04.....41280-11
N4 06.....45699-1
N4 09.....43855-1/39970-8
N4 02.....40692-2
N2.....43259-7/36891-2/
41436-13
04.....44430-10
05.....35624-6/37345-21/
40059-3

C28 H50

RR2 N4 04.....36810-15
RR2 0.....40692-10
CL N 07.....39025-19
CU N2 04.....46156-7
CU2 N2 05.....46156-10
CU2 N2 08.....45937-6-7,8,9
FE N2 02.....43178-23
FE 02.....47071-8
GF4.....46200-8
N2 02.....46149-2-3
N2 03.....46156-1-2
N2 03 S.....45969-15
N2 05 S2.....42151-9
N2 07.....46641-2
N2 09.....44367-26
N2 014.....39217-10
N4 04.....41280-11
N4 06.....45699-1
N4 09.....43855-1/39970-8
N4 02.....40692-2
N2.....43259-7/36891-2/
41436-13
04.....44430-10
05.....35624-6/37345-21/
40059-3

C28H50

N2.....47272-4
N2 0.....43105-11
N2 02.....43381-4/43105-13
N4 011.....46819-4
N4 S.....41947-31
N7 P3.....39775-6-18
N8 010.....39970-27
0.....43931-3-7/46239-1/
47046-8/36775-10/
36968-8/38998-8/
41111-19/41822-2/41849-
1-3
03.....36775-13/37700-11/
41111-8
04.....36689-20
C28 H51
N.....44483-1/36780-5
N 0.....43950-6
N 02 S.....40618-3
N 03.....36689-19/37129-26
N 05.....39602-2
N7 09.....39970-29
C28 H52
FE S13.....46220-6
N2.....47272-5
03.....36689-23
06.....38817-5
C28 H53
CL 07.....33153-6
N 02.....36689-29
N 04 S.....36689-15
C28 H54
I N.....37866-158
N2 011.....44215-6
N8 07 S.....39970-80
03.....41073-5
04.....38128-10
04.....40407-6-7
04 SE4.....36165-5
04 SN2.....41394-4
012.....44215-10
SN.....40895-1
SN2.....47049-15
C28 H56.....47175-8
HR2.....44751-2
C0 I4 P2.....39840-9
I N.....35880-43
N2.....35855-42
N4.....44761-7/39966-13-
24
N6 04.....39966-16
02.....47175-4/41073-4/
42401-7
04 S2 SN.....41498-3/41499-
4/41500-8
06.....37194-5
08.....43573-24
C28 H57
N3 02 S.....35780-19
N5 03.....44761-6/39966-6-7
05 P S.....38812-8
06 P S.....38818-7
C28 H58
BR C0 N4 04.....39559-11
CL C0 N4 04.....39559-10
I2 N2 04.....43811-7-8
N6 03.....39966-8
0.....47175-1
02 SN.....39305-16
010.....41449-5
011 S110.....36455-11
C28 H59
A6 N7.....38080-11
CL I 03 P2 RH.....44515-6
I2 03 P2 RH.....44515-11
43887-1/44138-9/
4310-5
N4 0 S.....41947-32
N4 04.....43175-19
N8 015 S.....44436-12
0.....43913-3-4/45046-3/
45486-7/8/46739-2/
46765-5/47046-7-9-10/
36032-4,5,6/36968-1-13/
37141-6/37429-5/39225-
11/42471-4
02.....45046-2/46363-2/
47046-5/36729-3
11/40260-15/41149-1/
41615-54/41843-4/41849-
2-4/42408-1
03.....43820-9/36689-22/
37141-3/37700-14/
38288-12/39566-7/40117-
17,18/40643-3
04.....46355-1
04 S.....46659-1
05.....36689-2
05 S.....41826-5
37429-6
C28 H49
N.....44483-6
N 0.....46779-1
N 02.....39220-2
N 03.....37700-16-18
N 05.....41947-16
N3 02 S.....41947-25,26,27

C28 H55

CL 07.....33153-6
N 02.....36689-29
N 04 S.....36689-15
C28 H56.....47175-8
HR2.....44751-2
C0 I4 P2.....39840-9
I N.....35880-43
N2.....35855-42
N4.....44761-7/39966-13-
24
N6 04.....39966-16
02.....47175-4/41073-4/
42401-7
04 S2 SN.....41498-3/41499-
4/41500-8
06.....37194-5
08.....43573-24
C28 H57
N3 02 S.....35780-19
N5 03.....44761-6/39966-6-7
05 P S.....38812-8
06 P S.....38818-7
C28 H58
BR C0 N4 04.....39559-11
CL C0 N4 04.....39559-10
I2 N2 04.....43811-7-8
N6 03.....39966-8
0.....47175-1
02 SN.....39305-16
010.....41449-5
011 S110.....36455-11
C28 H59
A6 N7.....38080-11
CL I 03 P2 RH.....44515-6
I2 03 P2 RH.....44515-11
43887-1/44138-9/
4310-5
N4 0 S.....41947-32
N4 04.....43175-19
N8 015 S.....44436-12
0.....43913-3-4/45046-3/
45486-7/8/46739-2/
46765-5/47046-7-9-10/
36032-4,5,6/36968-1-13/
37141-6/37429-5/39225-
11/42471-4
02.....45046-2/46363-2/
47046-5/36729-3
11/40260-15/41149-1/
41615-54/41843-4/41849-
2-4/42408-1
03.....43820-9/36689-22/
37141-3/37700-14/
38288-12/39566-7/40117-
17,18/40643-3
04.....46355-1
04 S.....46659-1
05.....36689-2
05 S.....41826-5
37429-6
C28 H49
N.....44483-6
N 0.....46779-1
N 02.....39220-2
N 03.....37700-16-18
N 05.....41947-16
N3 02 S.....41947-25,26,27

C28 H60

BR2 HC S2.....40893-2-3
BR2 N4 N1 04.....39559-4
CA 08 P2.....35599-9
CL2 CU N4 04.....44967-8
CL2 N4 N1 04.....39559-9
CL2 P T2.....42461-15
I2 N4 N1 04.....39559-9
02 P2.....46696-7
C28 H63
N14 N85 037.....45035-4
C28 H64
B N.....44625-10
C28 H82
014 P2 S111.....40493-1
C29 H14
CL N 05.....38069-6-7
C29 H15
MN 011 P V.....45121-5
N 05.....38069-1,5,8,14
N 06.....38069-4,9
C29 H50.....45486-11

C29H16

CL2 05.....44932-9
N2 05.....38069-2-3
C29 H17
N2 04.....43000-15,16,17
N2 05.....39638-9
0.....46573-6
04.....47095-3
C29 H18
N2 04.....43000-15,16,17
N2 05.....39638-9
0.....46573-6
04.....47095-3
C29 H19
N.....36755-6,13
N 05.....38645-26,27
N3 07.....47076-3
C29 H20
CL2 H20.....39580-3/
43076-5
RR2 05.....42082-11
N 0 P.....39819-1
N2.....39844-2
N2 04.....43000-2,3,4
N2 07.....46655-3
C.....39577-6/42548-1
C2.....39476-1
C3.....46531-3
04.....42082-9
05.....42082-5
06.....41918-18
C29 H21
B 04.....46051-7/466051-15
C
C29 H21
BR I N5 05.....40374-15
CL I N5 05.....40374-14
CL N2 07.....36692-2
CL 06.....39476-2
I 0.....37974-11
N 0 P D S.....41799-23
N S.....36692-3
N3 02.....42882-11
N3 02 S2.....44751-2
N6 08.....47076-14
N7 010 S2.....43505-4-5
N9 09.....41537-21
P.....40559-2
C29 H22
AS N3 07.....41993-9
BR2.....43076-3
FR2 08.....40362-3-6
CL N 04 S.....47076-14
CL N 05.....36692-1
CL N3 08.....38742-8
CL N5 04.....39910-11
CL2 N2 05.....38806-4
CL2 N8 012.....37904-12
CL2 06.....40362-2
CU2 N6 08 S2.....45734-3-5
N2.....42882-9
N2 0.....41296-1
N2 05 S2.....37774-8
N6 N12 08 S2.....45734-6
N8 010 S2.....43505-11,12
C4.....46472-3
C5.....46379-3
C29 H23
RR 07 S.....39900-6
CL N4 02 US.....40374-38
CL 0 P D.....41799-20
CL2 N4 010 US.....40374-41
CL3 09.....40025-3
N2.....39919-4
N 0.....39910-5/

163

C31H22 517 CONTINUED C31 H30 518 CONTINUED C31H39 519 CONTINUED C31 H48 520 C31H54 521 CONTINUED C32 H20 522 CONTINUED

N6 010 S2.....41537-24 N8 06 S3.....43019-12 N5 07 S.....46061-8 C31 H48 520 C31H54 521 CONTINUED C32 H20 522 CONTINUED

N8 013 S.....39697-16 N8 010 S3.....43019-13 N8 023 P3.....44889-38 CL2 N2 N8.....35615-2 CL2 N2 N8.....35615-2

09.....40544-1 03.....39332-22 015.....43911-5 04.....40544-1 04.....40544-1 04.....40544-1 04.....40544-1

C31 H23 517 CONTINUED C31 H30 518 CONTINUED C31H39 519 CONTINUED C31 H48 520 C31H54 521 CONTINUED C32 H20 522 CONTINUED

CL N4 07.....41222-6 F N8 08.....37352-8 N2 02 P S.....47095-10 N2 04.....39803-1 N5 06.....39803-1

C31 H24.....43057-6 AS I.....39850-38 BR N 04.....40393-5 CL N 05.....40201-13 CL2 04.....38696-7 I P.....39848-17

N2 01.....40552-6 N2 05 S2.....37222-26 N2 08.....38696-6 N4 07 S.....41222-7 N8 012.....35698-9

N.....43057-4 07.....36111-3 08.....40207-1 010.....40207-2

C31 H25.....36204-5 CL N2 05.....36204-5 CL N4 03 S2.....44303-6 I N2 S2.....38600-12 N.....41871-1

N O P D S.....41799-19 N C2.....39473-7 N 04.....40393-3 N 08.....45190-23 N3 03.....37228-23

N3 04.....36836-9 N3 010.....35657-22 N5.....44921-9 N5 05 S2.....40303-7

N1 P.....42919-12 03 P.....39819-2 C31 H26.....40801-1

AS3 N5 04 S2.....40801-1 BR 0 P.....42979-7 CL N6 08 05.....42405-25 CL2 N8 012.....37404-13 CL3 N6 012 05.....42405-25

I P.....39848-17 N2.....40770-21 N2 02.....38706-80/39222-15 N2 08.....39868-15 N2 09.....41795-1

N4 04.....45523-5 N5 010 P.....37106-15 04.....38696-3/39537-5 06.....46690-29/46654-3/39054-12

07.....37018-9,11 08.....36111-4 014.....43920-4/41066-3

C31 H27.....37602-12 CL N2 04.....44409-13/45606-6 CL 0 P0.....41799-21 I N2 02.....44409-15/45606-6

N3 03.....37602-12 D P S1.....40613-2 D P SN.....40613-1 P 04.....44454-3 P S SN.....40418-1

C31 H28.....37685-3 CL2 N2 04.....38806-3 I N2 P.....43456-4 I P SN.....44990-3

N4 04.....36019-1 N4 05.....42171-8 N4 08.....38742-10 02.....45107-12 06.....38067-3/39054-5/40362-4

08.....36730-2/40362-5 014.....35828-1,7

C31 H29.....43091-7 BR N2 04.....43091-7 BR 03 P T.....45958-2 I N2 02 S2.....399418-6

N 02.....35576-30 N2 02.....40691-13 N2 04 S4.....37789-10 N3 03.....44253-2 N3 08.....40112-7 N5.....42564-1 N5 0.....42564-1 N13 06.....41539-6

C31 H30.....39400-4 BR N 04.....42770-1 N2 0.....38706-28 N2 02.....45660-6 N2 013 P8 S.....39629-1

N3 08 P.....45190-8,9,10,11 N4 0.....36019-24 N4 0 S2.....43630-11 N4 06.....46356-29 N4 07.....40112-3

N4 011 S.....45820-7 N6.....46660-9 N6 09.....42552-3

C31 H31.....43377-4 BR N P.....43377-4 BR N2 0.....43377-4 N4 0.....43377-4 N4 0.....43377-4

N4 0.....43377-4 N4 0.....43377-4 N4 0.....43377-4 N4 0.....43377-4

C31 H32.....42883-16 N2 02.....43091-8 N2 05.....42692-56 N.....45681-9

N2 06.....37101-1/38913-1 N5 09 P.....37106-14 N3.....36319-12 N4 03.....36852-8

013.....41386-4 C31 H33.....42850-15 I N6 0 S2.....42850-15 N 04.....45325-26

N 08.....37963-11/39959-21 N3 09.....38601-8 08 P.....40861-11 010 P.....40861-2

C31 H34.....41939-8 F2 N2 05.....41939-8 N2 05.....42692-47 N4 0.....46660-14

N3 08.....43748-7 012.....46511-7 015.....46045-5 C31 H35.....45987-6

03 P S.....45987-6 03 P.....37264-2,3 C31 H36.....40215-41

HR2 06.....40215-41 CL 013.....36339-8 F2 N2 05.....41939-9,10 N2 02.....41323-8

N2 03.....41902-11 N7 05.....46703-10/46169-14,15 02.....46703-10/46169-14,15

N2 05.....46703-10/46169-14,15 N2 08.....40695-10 N2 08 S.....43425-5

N2 09.....46004-21 N2 011.....38978-2/39958-10 N6 02 S.....35839-22

N8 08.....42270-6 N9.....44980-7 CL2 0 P3 RU.....47085-5

CL2 0 P3 RU.....47085-5 I 0 P3 RU.....47085-5 N2 02.....38156-4

N2 04.....38362-3/38364-1 N2 010.....45528-15 N6 08.....46125-6

02.....46336-1,2/36891-8/42287-10 04.....45632-4/46056-1/46336-3/46850-4

05.....43459-3/46366-16/47267-4/35940-5/37642-19/42954-22

05.....35579-1/375689-1/06.....45281-6/47159-9,13/39340-5/39895-21/40702-3/41843-5

07.....45281-4/37642-8 09.....45281-4/37642-8

C31 H37.....41619-23,26 CL N2 05.....41619-23,26 CL N2 09.....43850-4

CL2 N3 06 S2.....37768-4 F N2 05.....41619-23,26 I N2 02.....44720-21

N3 05.....41926-11 N3 05.....46703-23,25/35623-3 N3 06.....46703-24/35623-11

N4 016 P.....46027-2 N5 07.....45984-13 N7 09.....461390-3

C31 H38.....40815-10 F N 05.....40815-10 F N 05.....46703-11/46169-9,9,24

N2 06.....39447-22 N2 09 S.....43425-6 N4 02.....45686-1

0.....43994-18 0.....43955-6,8/47237-6 06.....38281-2/39959-6

07.....46342-7/37929-5/40909-9 08.....40909-8 018.....36060-10

C31 H39.....37861-4 BR2 N 04.....44485-3 F3 05.....45891-13

0.....46888-23 N3 05.....42287-11 N4 0.....46485-4

05.....47267-9/36298-1 N0.....37381-2 N5 09.....39770-34

N7 08.....42394-5 06 P.....42394-5

C31 H40.....41977-11 I N 02.....41977-11 N2 02.....40695-3,4,6,11

N2 04.....40695-5 N2 05.....40042-4,5 N4 03 S.....35955-15

N4 04 S.....35955-15 N4 09.....47008-7 N5 019 P3.....44889-42

N6 05 S.....45821-20 03.....47237-7 04.....38403-30,31,76

04 S.....35945-39 08.....38403-17/41941-14,13

07.....37929-15 08.....38281-1 09.....46793-4

C31 H41.....37661-10 BR N2.....37661-10 N 04.....39263-6

N 05.....45401-8 N 06.....38958-11,14,18 N5 08.....39229-1/39970-1

N6 019 P3.....44889-26 C31 H42.....43798-4

CL N 06.....39858-13 N2 0.....46149-8/9,46712-12 N2 02.....37316-2

N2 013.....45725-10 N3 03.....44181-66 N4 05.....47328-3

N4 06.....46821-2 N4 07.....47346-19/39364-13,17

N4 08.....39966-50 N13 024 P3.....44889-3

CL F N 05 S.....37207-30 CL F 05 S.....37207-30

F 05.....46884-2 N3 03.....45801-4 N6.....38958-19

N3 03.....44181-66 N3 06.....35871-20 N5 03.....43175-16

C31 H44.....45266-13 CL2 02 S2.....45266-13

F N 05 S.....37207-30 F6 05.....38365-3 I2 N2 04.....45601-1

N2 04.....36767-7 N4 05.....42328-1 N6.....35839-69

N6 06 S.....46064-6 02.....46792-1 04.....46366-18/41443-5

05.....35940-6/41978-5 06.....39282-3/42954-23 011.....44327-4,7

C31 H45.....47085-5 BR2 0 P3 RU.....47085-5

CL2 0 P3 RU.....47085-5 I 0 P3 RU.....47085-5 N2 02.....38156-4

N2 04.....38362-3/38364-1 N2 010.....45528-15 N6 08.....46125-6

02.....46336-1,2/36891-8/42287-10 04.....45632-4/46056-1/46336-3/46850-4

05.....43459-3/46366-16/47267-4/35940-5/37642-19/42954-22

05.....35579-1/375689-1/06.....45281-6/47159-9,13/39340-5/39895-21/40702-3/41843-5

07.....45281-4/37642-8 09.....45281-4/37642-8

C31 H46.....47085-13 BR 0 P3 RU.....47085-13

CL 0 P3 RU.....47085-13 I 0 P3 RU.....47085-13 N2 02.....38156-4

N2 04.....38362-3/38364-1 N2 010.....45528-15 N6 08.....46125-6

02.....46336-1,2/36891-8/42287-10 04.....45632-4/46056-1/46336-3/46850-4

05.....43459-3/46366-16/47267-4/35940-5/37642-19/42954-22

05.....35579-1/375689-1/06.....45281-6/47159-9,13/39340-5/39895-21/40702-3/41843-5

07.....45281-4/37642-8 09.....45281-4/37642-8

C31 H47.....44485-3 BR2 N 04.....44485-3 F3 05.....45891-13

0.....46888-23 N3 05.....42287-11 N4 0.....46485-4

05.....47267-9/36298-1 N0.....37381-2 N5 09.....39770-34

N7 08.....42394-5 06 P.....42394-5

C31 H48.....41615-10 AR 05.....41615-10 CL N2 03.....40398-7

CL 03.....35781-4 N CL 03.....44114-5 N CL 03.....44114-5

N 03.....43801-11 N 04.....4485-2,6 N 05.....36359-2/38310-A,8

N3 09.....3576-18/38934-11 N3 09.....38934-11 N5 08 S.....35576-12

N5 09 S.....43906-3 N9 018.....45135-26 C31 H50.....45697-3

BR2 02.....45697-3 CL2 N3.....35781-3 N2 07.....45521-4

N2 010.....37127-1 N4 03.....38843-44 N8 013.....47008-17

N12 010.....45135-53 0 S2.....43386-14/45023-5 02.....45204-4/46056-3/4

36725-20/39344-14/39944-2/46052-4/13/41014-15/41797-1

03.....47275-2/35781-5,10/39344-6/41014-12 04.....46176-1/46366-1/46850-2,3/46851-1

2,3,4/46852-6/46888-12/38320-2/41796-2 05.....44062-1/46366-14/37673-6/38788-22/38320-3/39566-12/41466-6

06.....37642-31/38728-5/39340-8 012.....38927-5 02.....40252-5

C31 H51.....35772-2 BR2 CL 02.....35772-2

CL 03.....35781-1,17 CL 03.....35772-1 CL 03.....360246-1

N 03.....43830-8/44853-4/45133-2 N 04.....44485-1

N3 03.....35791-9 N7 06 S.....38509-13,15/39770-6/37452-6

20,24,32,37 N7 07 S.....42952-14 N9 013 S.....44944-8

C31 H52.....35781-2 N2 03.....43386-6

N2 05.....39966-38 N4 04.....35698-5 N4 06.....46345-11

N4 011 S.....45633-1 0.....46507-1/38861-7 0 S1.....36529-3

02.....43599-2/36968-6/37113-12/38064-7/40107-2/40252-1/41014-6

03.....44485-1/12/35781-7,12/36725-21/37113-8/40260-10/41014-11/42408-4

03 S.....46447-5/40227-1 04.....43117-2/43820-3/46218-13/46852-1

11,15/38015-6/38288-24/38860-3/38998-10/40763-12/41827-3/41843-5

05.....46062-4/46366-21 07.....44062-8 07.....44062-8

02.....41233-2 C31 H53.....41355-9

N 0 S.....41355-6 N 03.....46658-4/39913-5 N3 02 S.....39064-5

N7 011.....46064-17 N7 015.....46073-4 N9 012.....45135-64

C31 H54.....38021-12 AG2 RA.....38909-4

AG2 RA.....38909-4

C33H38

529

N2 02.....40697-5
N2 09.....42692-49
N2 09.....46649-5
N10.....37929-14
N15.....46511-10
C33 H39
CL N2 012.....38498-18
CL N2 012 S.....36340-5
N 03.....47138-17
N3 013.....36024-7
N7 06.....46561-9
O3 P S.....45987-7
C33 H40
CL4 N4 0.....46149-11
N2 04.....40695-8
N2 06.....4095-13
N2 08.....38498-1
N2 08 S.....36340-1.6
N2 09.....44362-16/38498-16
N2 09 S.....36340-3
N6 04.....45893-3
N18 S.....38494-1.2
O22.....41877-2
C33 H41
N3 05.....42032-4
N7 09.....41390-2
C33 H42
CL2 N4 0.....46149-10
N2 02.....46646-2
N2 06.....40042-6
N6.....35819-49
N6 03.....38843-23
N6 05.....45247-4
N6 09 S3.....39430-9
N6 09 S4.....40214-51
N6 09 S5.....4386-8
O4 S2.....37027-3
O7 S2.....35989-1
O18.....36060-9
C33 H44
N4 02.....38948-1
N4 04 S.....39595-7
N6 05 S.....45821-16
N8 010.....41895-9.17
N8 010 S.....45135-90
O2.....38493-3
O4.....38403-33/38493-4
O7.....37929-6
O8.....39282-1
C33 H45
CR 03.....44982-4
MO 03 P3.....44714-9
MO 06 P3.....44714-8
N 04.....41038-7
N7.....38955-2/38958-4
N9 09.....41895-6
C33 H46
BR P.....37260-12
FE 05.....35878-1
N2 06.....36214-47
N2 07.....36914-6
N4 06.....42328-2
N4 08.....39956-5
N4 08 S.....40796-6
N4 011.....40466-15
N6 07.....45947-7
N6 08.....45947-6/39970-50
N12 011.....36752-4.11
O4.....38403-7.8.55
C33 H47
CU N3 04.....46156-9
N 04 S.....43381-13
N 05.....43621-7
N 06.....46501-14.15.16.17/
38956-7.12.20
N 07.....38958-2.4
N 014.....36576-11/40665-1
N3 03.....44378-7
N3 06.....35871-23
N5 011.....46821-5/39970-14
N7 08 S2.....35596-40
C33 H48
B3 N9 03.....43550-6
B3 N9 S3.....43550-7
CL N 07.....38958-3
N4 04.....36767-11
N2 06.....36914-51
N4 06.....43578-4
N4 06.....43322-39
N4 08 S.....47346-15
N8 09 S4.....43586-9
N12 023 P4 S.....44889-19
N12 024 P4 S.....44889-15
O3.....461014-1
O3.....40117-22
O5.....45147-3
O6.....3981-15
O7.....47159-14
O8.....46786-2/47159-7
C33 H49
CL 03.....37096-3
CL 04.....39895-6
N 04 S.....43381-14
N 05.....44485-8
N 06.....45401-20.21/37658-10/38955-14
N 07.....37658-11/38955-19

C33 H49 CONTINUED

530

N7 07 S.....45891-9
N2 03.....43578-5.6
N3 07.....39220-30
N5 03.....43175-13
N5 06.....43407-19
N9 010.....38744-13
C33 H50
FE N9 016.....35573-6
N2 03.....43388-1
N2 04.....38368-2
N2 04 S4.....44449-2
N4 04.....37292-1
N6 011.....39970-13
N10 09 S.....35596-32
O2.....38493-1
O4.....45266-14/35940-4/
37345-7/37388-2/
38493-2/42287-4
C33 H51
CL N2 0.....36689-11
N 05.....39166-5
N 06.....43621-5/38310-5.9
O7 P.....37096-2
C33 H52
N2 02.....42734-6
N8 06 S.....42952-21
N8 09.....38509-3
N8 014 S.....45135-9
O2.....44946-1
O2.....41014-9/41883-16
O4.....35940-3/37838-16
O6.....41796-1
O6.....37623-7
O7.....42954-11
C33 H53
BR 04.....35772-3
AR 04.....35772-4
CL 04.....35772-5
CL3 04.....35772-6
N2.....38632-10
N2 02 S.....40618-4
N2 03.....37400-3
N7 06 S.....42952-17
N9 08.....38509-6
N9 016.....35573-8
C33 H54
N2 05.....40815-3
N6 07 S.....39970-56
N8 07 S.....38509-10.12/
42952-10
O3.....39346-9
O3.....38939-50
O5.....44062-2/39566-11/
40702-5
O6.....46851-6/37345-2/
38288-21
O7 S.....46404-29
O8.....36349-4.6
C33 H55
N 02.....41238-2
N 04.....40815-3
N7 06 S.....42952-36
N7 06 S2.....42952-18
C33 H56
N6 012.....43855-2
N7 018 P3 S.....42708-2
O4.....41014-35
C33 H57
FU 06.....43684-1
N5 09.....35756-23
N5 012.....46819-10
C33 H58
N4 08.....46164-1
N7 018 P3 S.....42708-1
O8 S16.....39477-5
C33 H59
N 0.....40476-14
N 02.....444086-5
N14.....36576-2/40662-6/
40665-3
N9 013 S.....44944-4
C33 H61
N9 08 S.....43855-21
C33 H62
N11 013 P.....41077-3
C33 H63
N13 07.....41140-6
C33 H64
N2.....35855-61
CU2 N2 09.....38557-10
C4.....43491-11

C33H66

531

FE N3 S6.....40371-5.9
N2 0.....36230-5
N4 04.....44761-4.5/39966-27.28
O3.....42879-2
O5 S14.....45073-3
C33 H68
BR2 N2.....35855-2
CL2 N2 0.....35855-18
O2.....42879-4
C33 H70
O2 P2.....46696-4
C33 H78
AL5 021 P5.....42578-2
C34 H16
16 04.....36105-50
O2.....47105-4
O4.....45960-4
C34 H17
O.....47530-1
C34 H18.....43596-4/
45960-6.8/
40199-3/43100-2
C34 H21
BR N6 N1 02.....40574-18
CL N6 N1 02.....40574-17
N 05.....45826-3.4/42897-17
C34 H22
BR8.....47883-7
CL2 CR CS N8 06.....43102-2
36.38
CL2 N4 07 W.....37590-7
CR CS N10 010.....43102-35
CU N4 06.....43753-11
N2 07.....44416-1.2.3
N4 02.....37639-31
N4 02.....45289-29
N6 016 S4.....35628-2
N8 08 U.....37590-5
O.....45960-5
O2.....43596-2/45960-18
O4.....42885-14.17
O5.....47105-2
O6.....41918-21
O8.....41918-24
C34 H23
CL2 CR N8 06.....43102-20.22
CR N10 010.....43102-19
O.....41179-19
C34 H24.....39332-1/
40556-4.8
BA CL2 N4 08 S2.....41557-32
BE N2 02.....36826-5
BR2 012.....39826-11
CA CL2 N4 08 S2.....41557-18
CL2 CR N4 08 S2.....41557-53
CL2 MG N4 08 S2.....41557-11
CL2 MN N4 08 S2.....41557-39
CL2 N2 03 W.....37590-6
CL2 N4 N1 02 S2.....41557-60
CL2 N4 08 S2.....41557-25
CL2 N4 017 ZS.....41557-67
CL2 N6 08 S2.....44853-53
CL3 N6 012 OS.....40374-51
I2 N4 014 S4.....40374-51
I2 N6 03.....37462-1
N2 N1 02.....36826-2
N2 02 PD.....36826-4
N2 04 S.....44972-54
N2 06 S.....44972-55
N2 07.....41816-7
N4 017.....39221-1
N4 022 S6.....45801-28
O.....41179-12
O4.....45960-14/47105-3
O5.....35866-7
C34 H25
N 02.....37044-3/37355-8

C34 H75 CONTINUED
N3 04.....39479-9
N5 016 S4.....35628-1
O P.....39819-3
C34 H76.....41732-20
HR2 N2 010.....39768-8/
39826-5
BR4.....42883-3/42885-12
CL2 N2 010.....39326-2
CL2 N6 08 OS.....40374-27
CL2 04.....37198-2.3
CL2 N6 012 OS.....40374-30
CL2 N6 02.....42885-13
CU N4 02.....43761-7
CU 08.....37670-13
I2 N6 OS.....40374-26
N2 02.....46271-5
N4 07.....46760-5.6.7
N4 017.....45953-8
N8 08.....37603-38
O.....35894-19
O3.....45882-4
O4.....37198-9/39890-6
O8.....45713-14
O10.....45018-1
P2.....43165-3
C34 H77
CL 09.....35961-2
C34 H78.....39577-7/
40199-2
BR7 N2 S2.....38820-2
CU N2 72.....44725-2
I N3 C2 S.....46763-7
N2 N1 02.....44725-1
N2 02.....41864-8
N2 02 PD.....44725-3
N2 04.....36117-7/41902-8
N2 04 S.....36117-5
N2 06 S.....36315-2.3
N2 08 S.....41971-7
O2.....35657-6/41971-5
N2 010.....39826-4
N2 S2.....38820-7
N2 S4.....35751-19
N2 02 S2.....38308-34/38706-272
O.....38290-6
O2.....40556-6
O4.....36766-6/37198-1
O6.....39156-3
O6.....36766-8/41123-11
O8.....45413-7
O8.....40518-2
O22.....39302-1
C34 H79
N5 015.....44647-1
C34 H30.....47885-1.16
AR2 N2 04.....38282-5
BR2 08.....35893-1
CU N8 02 S2.....37887-10
CL2 08.....39826-14
CU N8 02.....45935-21
CU N8 S4.....37887-12
CU N8 02 S2.....37887-7
FE3.....46839-32
N2 02.....36298-6
N2 03 S4.....38792-4
N2 03.....35874-7
N4 03.....46253-11
N4 06.....46802-10
N4 06 S.....44253-10
N4 010 S.....39697-9
N8 N1 07 S2.....37887-8
N8 01 S4.....37887-11
N8 02 S2 ZN.....37887-9
N8 012.....43754-19
O P T.....45958-11
O S12.....45336-5/45342-3
O4.....37198-6.10/3971-19
O6.....36852-2
O6.....45144-17/39269-2
O10.....41611-3
C34 H31
CL N2 05.....36204-6
N2 P.....39845-12/39848-10
N3 06 S.....37181-7
N3 07.....37181-5
N5 07 S.....39697-14
N5 010 S.....39697-17
C34 H32
AS I2 N.....39850-18
CL 04 N4 04.....37079-5
CL MN N4 04.....39079-2
CL2 04 N8 08.....45935-15
CL4 06.....36820-4
CU N2 06.....40702-12.20
FE N6 06.....37209-2
H4 N2 08.....37462-1
I N3 02 S2.....38600-26
N2 02.....40447-11
N2 07.....41816-5
N2 08 S.....46802-43
N2 09.....46802-34
N4 06.....46561-1
N4 08.....38742-11
N4 014.....45123-3
N8 02.....42777-9
N8 010.....45411-10
O2.....39426-11
O8.....39426-11

C34H33

533

CU N4 05.....39079-6
F1 N4 02.....40742-7
MN N4 05.....39079-3
N 011.....39958-8
O P SN.....440613-4
O8 P.....43210-1.4/40861-10
C34 H34
CL4 N4 02.....44394-6
CL4 N4 02.....44394-8
FE2 04 P7 S2.....43136-19
N2 02.....35840-15
N2 04.....35576-5
N2 06.....46348-29
N4 04 S.....44972-43
N4 02 S2.....44972-40
N4 06.....46802-30
N4 S2.....44972-37.38
C ZR2.....443750-3
O.....43259-2
C10.....43314-2
C14.....35828-2
C34 H35
C1 05.....43559-2
N 06.....42179-2
N5 07.....45418-4
N5 010.....42011-7
N7 011.....42552-5
C34 H36
R N 02.....38436-1.5
B2 F2 N2.....36316-1
CL2 N3 06 P.....39692-13
N2 03.....41902-10
N4 03.....45920-1
N4 04 S.....43630-1
N6 06.....43230-1/45397-10
C6.....36721-1/39269-14
C9 S3.....35783-12
C34 H37
I 09.....46788-2
C34 H38
R N 03.....38496-2.7.12
B2 N2.....36316-11
CL3 N 02 PT.....39091-1
CU N6 S2.....41172-7.8.9.10
N4 03.....44394-5
N6 07.....42439-4
N6 010 S2.....42439-26
N6 N1 S2.....41172-2.3.4.5
N8 06 S4.....37455-2
N8 08 S2.....37455-3
N3 07.....37181-3
N5 07.....46561-8
C34 H40
N2.....36207-11
N2 04.....46760-16
N2 05.....42692-50
N4 010 S2.....41543-8/
41545-12.15
N4 012 S2.....44594-5
N5 P3.....39775-30
O16.....43609-2
C34 H41
CL N2 012.....38498-19
N5 0.....43970-5
C34 H42
BR2 N4 04.....40692-19
CA N2 08 P2.....36903-31
N2 P2 S2.....36217-7
N2 06.....46701-19
N2 06 P2.....36217-6
N2 08.....38498-2
N2 09.....38498-7
N4 03.....38843-5
N4 05.....38843-7
N4 014 S2.....44457-1
N8 09.....39962-17
O2.....44696-17
O4.....44696-8
O5.....40214-53
O7.....46347-8/37929-9.10/
38160-1
O14.....41970-4
O18.....39678-3.6
P2 ZN.....41459-17
C34 H43
RR 018.....39678-2.5
N 05.....39977-9
N18 SF.....44494-24
N19.....37615-12
N5 04.....41390-19
N5 04.....39970-27
N5 09.....46088-4
N7 017.....46065-1
C34 H44
R2 F2 N4.....36316-3
R20 N2 P4.....36926-9
BR2 N4 04.....40697-18
I2 CA N2 PT P2.....36903-35
I2 0 SN.....35830-8
N2 011.....35692-4
N2 01 S.....37615-13
N6 01.....38843-9
N6 07 S.....38843-9
N8 010 S.....39230-1

C34 H44 CONTINUED
N8 020 P2.....38017-9
O14.....45441-2/41970-2.4
O18.....39678-1.4
S2.....36586-11/41721-17
C34 H45
BR N4 02.....43542-10
N5 04 S.....39955-11
N6 016 P.....38495-26
N7 08.....39970-31
C34 H46
B2 N6.....36316-6
CL4 N4 02 S2.....41675-3
CU N7 S4.....46548-8
N2 02 S.....39725-29
N4.....41533-15
N4 08.....45947-5/41899-1
N4 09.....44435-14/45947-4/
35756-14
N6 06 S2.....41548-7
N6 07 S.....39453-6
N6 08 S2.....43906-6
N6 010.....36899-9
N8 01.....41895-16
N8 010 S.....39230-5
O S2.....43964-10
O3 S2.....44696-26/36042-10
O4.....46016-2/46409-4/
3803-34
O5.....38403-18
O6 S2.....44696-9/36042-9
O7.....46342-13
O7 S2.....44646-9
O8.....39278-3.5
O9.....35791-4
O13.....41970-1
O14.....41970-3
S2.....44696-25/36042-11
C34 H47
BR2 N3.....45697-7
N 04.....44278-2
N 09.....37381-3/37676-1
N5 08.....37772-12
C34 H48
N2 06.....47339-4
N2 06.....45324-4
N2 07.....45120-13
N4.....45281-5
N4 010 S2.....41547-11
N6 07.....39970-51
N6 010 S2.....42439-26
O3.....46077-1
O4.....46409-7/38403-9.56
O5.....44278-6/37275-10
O6.....39481-3/39895-16
O8.....39895-11
C34 H49
CL 08.....39895-5
CL N3 04.....46156-8
N 0.....46278-3.5
N 07 S2.....42751-12
N3 013.....40466-8
N7 06 S.....42952-26
C34 H50
BR2.....37277-1
N2 0.....41645-3
N2 06.....45324-3
N2 06.....45324-3
N6 08.....4535-75
N6 016 S4.....41548-14
N8 01 S2.....47366-24
O.....47125-8
O3.....40263-5
O4.....41007-5
O5.....43942-19/46878-3/
38403-73
O6.....39481-4
O7.....46342-13
O7.....46342-13/37642-1
O7.....39895-14.23/41978-1
O8.....39895-9
O8.....39497-6
O14.....44412-1
C34 H51
CL 07.....39895-3
N 04.....46888-7
N7 016.....44436-11
C34 H52
AS2 05 S4.....44548-4
BR4 N4 02.....36811-20
BR4 N4 04.....36810-21
N2 02 S.....42613-3
N2 03.....36689-18
N2 010.....45528-24.25
N4 012.....37513-13
O3.....42460-3
O4.....37345-13/42287-13
O5.....41942-18/3835-16/
46366-10/46888-1
35791-7
O5 S.....46891-2
O6.....44318-4/47159-18
O7.....46342-15/39895-9
C34 H53
BR 03.....42723-2
CL 03 S.....42723-1
N 05.....46888-4/46896-9
N 013.....36635-6
N11 012.....45135-74

C36H31		541	C36H60		543	C36H106		544	C37H35		545	C37H55		546
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
CL2 O2 P2 RF.....	40248-10		CL FE N6 O4.....	45257-1		BR2 N6 O2.....	36812-16		N3 O11.....	44085-20	+21	N7 O11.....	43170-54	
I O3 P2 RF.....	42653-4		GE2 O2O S.....	37079-1		N4 O12.....	44363-3		N3 O12.....	44093-2		N11 O12.....	41906-15	
I2 IR P2.....	36529-9		N4.....	43571-3		N12 O11.....	45135-60		C37 H36.....			C37 H56.....		
N NI O2 P2.....	37884-2		O4.....	44149-5		O4.....	36508-4		I N3 O4.....	44506-9		N2 O3 S.....	37522-9	
N2 O2 P3.....	37880-10		O8 ZR.....	45850-7		CR V18 O18 P6.....	36935-6		N2 O12.....	44140-10		N2 O3 S.....	42952-29	
O4 P S2.....	42984-4		S S14.....	44079-1		O16 S117.....	40493-6		I F15.....	44140-10		N6 S.....	42952-29	
C36 H32.....	37577-9		R2O P2.....	44607-2		C37 H20.....			C37 H37.....			N6 S.....	42952-29	
CL2 O14 S3.....	46774-7		CA N2 O12 O4.....	36903-37		C37 H21.....			N3 O8.....	44495-14		N6 S.....	42952-29	
N2 O.....	43974-6		CL4 N6 N12 O6.....	46018-13		N2 O8.....	41441-14		C37 H38.....			N6 S.....	42952-29	
N4 O16.....	31853-2		FE N3 S6.....	40371-14		C37 H22.....			C37 H39.....			N6 S.....	42952-29	
N8 O14.....	46014-17		N2 O10.....	47147-4		C37 H23.....			C37 H40.....			N6 S.....	42952-29	
O4 S1.....	46121-3		N6 O9 S3.....	39430-11		N3 O8.....	36576-8/40664-1,2		C37 H41.....			N6 S.....	42952-29	
O6.....	37198-4.5/41452-11		N8 O7 S.....	45821-23		N3 O8.....	3576-1		C37 H42.....			N6 S.....	42952-29	
O8.....	41173-12		N8 O9 S3.....	39230-4		N7 O9.....	35576-25		C37 H43.....			N6 S.....	42952-29	
O9 S.....	35961-1		N1 O16.....	43075-1		C36 H62.....			C37 H44.....			N6 S.....	42952-29	
S13.....	43895-3		C36 H49.....			N4 O13.....	44362-33		C37 H45.....			N6 S.....	42952-29	
C36 H33.....			FR N2 O.....	45697-6		N8 O17 S.....	44436-13		C37 H46.....			N6 S.....	42952-29	
B3 CL3 P3.....	38552-1		N O9.....	37676-7		N12 O14.....	45135-28		C37 H47.....			N6 S.....	42952-29	
CL3 P3 RH.....	38569-5		N O11.....	37381-9		C36 H63.....			C37 H48.....			N6 S.....	42952-29	
CL2 O N9 O8.....	40574-28		N O11 S.....	37381-9		N O.....	35792-1		C37 H49.....			N6 S.....	42952-29	
CL2 N9 NI O8.....	40574-29		N7 O13.....	41390-16		N O8.....	36576-8/40664-1,2		C37 H50.....			N6 S.....	42952-29	
CL3 P3 RH.....	38569-4		C36 H50.....			N3 O6.....	3576-1		C37 H51.....			N6 S.....	42952-29	
N O5.....	45826-6		N6 O11.....	39228-20		N7 O9.....	35576-25		C37 H52.....			N6 S.....	42952-29	
N3 O6.....	37101-4		C3.....	44082-6		C36 H64.....			C37 H53.....			N6 S.....	42952-29	
N5 O5 S.....	45773-1		C4.....	44149-1		N4 O8.....	36554-6		C37 H54.....			N6 S.....	42952-29	
N13 O11.....	42581-5		C5.....	38403-21		N10 O14 S2.....	44944-3		C37 H55.....			N6 S.....	42952-29	
C36 H34.....			C7.....	59242-7		C36 H65.....			C37 H56.....			N6 S.....	42952-29	
AR2.....	46010-2		C36 H51.....			N O.....	40664-3		C37 H57.....			N6 S.....	42952-29	
N B.....	37972-9		N O5.....	44278-4		N3 O10.....	38934-13		C37 H58.....			N6 S.....	42952-29	
N2 O8 S.....	40049-8		N O11.....	37381-1,11		N9 O11.....	45135-27		C37 H59.....			N6 S.....	42952-29	
N4 O2.....	36403-2		N O9.....	39364-4		N11 O12 S2.....	42907-1		C37 H60.....			N6 S.....	42952-29	
N4 O4.....	43079-25		N O10.....	46724-4		C36 H66.....			C37 H61.....			N6 S.....	42952-29	
N6 O7.....	45289-4		N O10 S.....	39230-9		CR P3.....	39840-3		C37 H62.....			N6 S.....	42952-29	
N8 O2.....	42377-10		N O15.....	45135-95		I P3 V.....	39840-6		C37 H63.....			N6 S.....	42952-29	
O.....	38892-15		N O26 P4 S.....	44889-23		N6 O6.....	36050-1		C37 H64.....			N6 S.....	42952-29	
O9.....	38400-6		N9 O27 P4.....	44889-11		P3 V.....	39840-7		C37 H65.....			N6 S.....	42952-29	
O13.....	42381-4		C36 H52.....			C36 H67.....			C37 H66.....			N6 S.....	42952-29	
C36 H35.....			BR O6 P.....	42970-7		FE P3.....	42201-2		C37 H67.....			N6 S.....	42952-29	
CO N4 O6.....	39079-4		N4 O10 S2.....	41547-12		C36 H69.....			C37 H68.....			N6 S.....	42952-29	
MD N4 O6.....	39079-1		N6 O8 S.....	46064-5		CL O3.....	38153-8		C37 H69.....			N6 S.....	42952-29	
O7 P.....	36595-5		N6 O10.....	41753-6		N O.....	39929-21		C37 H70.....			N6 S.....	42952-29	
C36 H36.....			O2.....	45204-5/45210-1		C36 H70.....			C37 H71.....			N6 S.....	42952-29	
B N5.....	36170-2		C4.....	38403-11/40263-22		BR2 N2.....	35855-64		C37 H72.....			N6 S.....	42952-29	
R12 N6 N1.....	36662-4		O7 S.....	39288-3		CR O4.....	41334-8		C37 H73.....			N6 S.....	42952-29	
BR4 O6.....	36820-6		O8.....	35940-2/39495-13		CU O10.....	41827-19		C37 H74.....			N6 S.....	42952-29	
CL4 O6.....	36820-3		O13.....	41332-3,5/41583-2,5		O2 S2.....	44439-7		C37 H75.....			N6 S.....	42952-29	
MN N4 O5.....	41246-1		P4 PT2.....	45044-25		O4.....	36780-4		C37 H76.....			N6 S.....	42952-29	
N2 O8.....	46802-20		C36 H53.....			C36 H71.....			C37 H77.....			N6 S.....	42952-29	
N2 O8 S4.....	38920-11		N7 O11.....	39970-60		I2 N3 S.....	44323-4		C37 H78.....			N6 S.....	42952-29	
O4.....	43174-5		C36 H54.....			C36 H72.....	40461-3		C37 H79.....			N6 S.....	42952-29	
O8 PH.....	44478-2		N2 O6 S.....	42472-31,33,34		BR8 N8.....	43537-27		C37 H80.....			N6 S.....	42952-29	
O8 SN.....	44478-1		N8 O14 S4.....	41548-12		CL2 N4 O2.....	35855-23		C37 H81.....			N6 S.....	42952-29	
C36 H37.....			N10 O13.....	45135-50		CL8 N8 O32.....	43537-31		C37 H82.....			N6 S.....	42952-29	
BR N O P.....	43377-10		C3.....	42408-5		N2.....	35855-47,49		C37 H83.....			N6 S.....	42952-29	
N3 O6.....	35871-28		C4.....	36818-13/41002-6		N2 O6.....	38149-4		C37 H84.....			N6 S.....	42952-29	
O8 P.....	40861-4		C5.....	41615-33		O4 O2 S4 SN6.....	36729-5		C37 H85.....			N6 S.....	42952-29	
C36 H38.....			C6.....	35940-1		O2.....	42256-3		C37 H86.....			N6 S.....	42952-29	
CL2 O6.....	36920-5		C7.....	44318-6/46366-77		C36 H73.....			C37 H87.....			N6 S.....	42952-29	
N2 O6.....	36066-1/36434-11/39004-4,6		C10.....	39595-20		CL2 N3 O.....	35855-22		C37 H88.....			N6 S.....	42952-29	
N2 O8.....	37004-4		C36 H55.....			N7 O6 P.....	42901-1		C37 H89.....			N6 S.....	42952-29	
O4.....	43174-4/44898-3,6		N O10.....	43024-3		C36 H74.....			C37 H90.....			N6 S.....	42952-29	
O7.....	43559-1/36721-11		N7 O11.....	39970-77		BR2 N2.....	35855-78		C37 H91.....			N6 S.....	42952-29	
O10.....	43550-17		N9 O10.....	39970-59		CL2 N2.....	35855-7		C37 H92.....			N6 S.....	42952-29	
O16.....	43767-4,5		C36 H56.....	46345-6		CL2 N2 O2.....	35855-25		C37 H93.....			N6 S.....	42952-29	
O19.....	45779-8/45740-3/39272-7/43053-3		N7 O12.....	40466-14		I2 N2 O4.....	43811-11		C37 H94.....			N6 S.....	42952-29	
C36 H40.....			C36 H44.....			C36 H75.....			C37 H95.....			N6 S.....	42952-29	
B2 CA N8 O16.....	37347-4		N3 O12.....	40466-14		CL3 N PB.....	45297-3		C37 H96.....			N6 S.....	42952-29	
N N1 S4.....	36938-10		C36 H45.....			O5 S15.....	45073-1		C37 H97.....			N6 S.....	42952-29	
N2 O2.....	38255-7		BR P2 PT2 S.....	45044-6		C36 H78.....			C37 H98.....			N6 S.....	42952-29	
N2 O4 S.....	37868-2		FE O2.....	39155-12		BR2 N2.....	35855-80		C37 H99.....			N6 S.....	42952-29	
N4 O4 S.....	43630-2		C36 H58.....			CL2 O2 P6.....	36071-3		C37 H100.....			N6 S.....	42952-29	
N4 O13.....	47214-1		RR2 N4 O2.....	36811-19		N4 O42 P W12.....	43262-1		C37 H101.....			N6 S.....	42952-29	
C36 H41.....			RR2 N4 O4.....	36810-18,20		C36 H81.....			C37 H102.....			N6 S.....	42952-29	
B10 RR P2.....	38561-8		N7 P3.....	43609-3		AS3 CL3 RH.....	45469-8		C37 H103.....			N6 S.....	42952-29	
C36 H42.....	41199-7		N8 O9.....	43855-17		N3 ND O21 P3.....	41784-1		C37 H104.....			N6 S.....	42952-29	
B N O3.....	38496-4		O6.....	46366-6/37345-32/37642-29		C36 H84.....			C37 H105.....			N6 S.....	42952-29	
RR N13 O21.....	43537-25		C7.....	37647-28		CL6 P4 RH2.....	45469-11		C37 H106.....			N6 S.....	42952-29	
O6.....	45555-4		C7 S.....	36689-9		PD6 S12.....	41783-10		C37 H107.....			N6 S.....	42952-29	
O6 S.....	43116-1		C8.....	46355-4		C36 H90.....			C37 H108.....			N6 S.....	42952-29	
O17.....	43609-3		C9.....	44318-19		N15 P3.....	44369-3		C37 H109.....			N6 S.....	42952-29	
C36 H43.....			C36 H57.....			SN9.....	41636-1		C37 H110.....			N6 S.....	42952-29	
N3 O12.....	40466-14		N7 O8 S.....	46817-10/39970-62/42952-42		C36 H91.....			C37 H111.....			N6 S.....	42952-29	
C36 H44.....			N9 O8 S.....	38509-7,8		C36 H92.....			C37 H112.....			N6 S.....	42952-29	
B2 CA N4 O8.....	39347-3		C36 H93.....			C36 H93.....			C37 H113.....			N6 S.....	42952-29	
P2 N8 O4.....	43550-8		C36 H94.....			C36 H94.....			C37 H114.....			N6 S.....	42952-29	
CO N7 S4.....	44548-3		C36 H95.....			C36 H95.....			C37 H115.....			N6 S.....	42952-29	
CU N4 O1.....	42407-21		RR2 N4 O2.....	36811-19		C36 H96.....			C37 H116.....			N6 S.....	42952-29	
N4 O12 S2.....	44594-6		RR2 N4 O4.....	36810-18,20		C36 H97.....			C37 H117.....			N6 S.....	42952-29	
N5 O13.....	39775-29		N7 P3.....	43609-3		C36 H98.....			C37 H118.....			N6 S.....	42952-29	
N8 O10.....	37340-8		N8 O9.....	43855-17		C36 H99.....			C37 H119.....			N6 S.....	42952-29	
NS S42.....	38248-9		O6.....	46366-6/37345-32/37642-29		C36 H100.....			C37 H120.....			N6 S.....	42952-29	
O17.....	38398-1		C7.....	37647-28		C36 H101.....			C37 H121.....			N6 S.....	42952-29	
C36 H45.....			C7 S.....	36689-9		C36 H102.....			C37 H122.....			N6 S.....	42952-29	
N5 O7.....	43855-4		C8.....	46355-4		C36 H103.....			C37 H123.....			N6 S.....	42952-29	
N5 O9.....	45984-12		C9.....	44318-19		C36 H104.....			C37 H124.....					

C42H48

C42 H47

560

C43H42

561

C43 H48

562

C44H44

563

C44 H67

CONTINUED

N15 C15.....45135-73

C44 H68

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H48

C43 H44

C44 H71

C44 H46

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H49

C43 H46

C44 H72

C44 H47

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H50

C43 H47

C44 H73

C44 H48

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H51

C43 H48

C44 H74

C44 H49

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H52

C43 H49

C44 H75

C44 H50

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H53

C43 H50

C44 H76

C44 H51

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H54

C43 H51

C44 H77

C44 H52

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H55

C43 H52

C44 H78

C44 H53

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H56

C43 H53

C44 H79

C44 H54

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H57

C43 H54

C44 H80

C44 H55

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H58

C43 H55

C44 H81

C44 H56

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H59

C43 H56

C44 H82

C44 H57

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H60

C43 H57

C44 H83

C44 H58

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H61

C43 H58

C44 H84

C44 H59

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H62

C43 H59

C44 H85

C44 H60

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H63

C43 H60

C44 H86

C44 H61

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H64

C43 H61

C44 H87

C44 H62

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H65

C43 H62

C44 H88

C44 H63

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H66

C43 H63

C44 H89

C44 H64

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H67

C43 H64

C44 H90

C44 H65

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H68

C43 H65

C44 H91

C44 H66

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H69

C43 H66

C44 H92

C44 H67

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H70

C43 H67

C44 H93

C44 H68

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H71

C43 H68

C44 H94

C44 H69

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H72

C43 H69

C44 H95

C44 H70

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H73

C43 H70

C44 H96

C44 H71

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H74

C43 H71

C44 H97

C44 H72

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H75

C43 H72

C44 H98

C44 H73

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H76

C43 H73

C44 H99

C44 H74

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H77

C43 H74

C44 H100

C44 H75

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H78

C43 H75

C44 H101

C44 H76

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H79

C43 H76

C44 H102

C44 H77

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H80

C43 H77

C44 H103

C44 H78

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H81

C43 H78

C44 H104

C44 H79

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H82

C43 H79

C44 H105

C44 H80

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H83

C43 H80

C44 H106

C44 H81

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H84

C43 H81

C44 H107

C44 H82

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H85

C43 H82

C44 H108

C44 H83

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H86

C43 H83

C44 H109

C44 H84

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H87

C43 H84

C44 H110

C44 H85

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H88

C43 H85

C44 H111

C44 H86

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H89

C43 H86

C44 H112

C44 H87

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H90

C43 H87

C44 H113

C44 H88

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H91

C43 H88

C44 H114

C44 H89

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H92

C43 H89

C44 H115

C44 H90

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H93

C43 H90

C44 H116

C44 H91

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H94

C43 H91

C44 H117

C44 H92

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H95

C43 H92

C44 H118

C44 H93

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H96

C43 H93

C44 H119

C44 H94

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H97

C43 H94

C44 H120

C44 H95

N4 O8.....39966-42,57

N12 O17.....45135-68

C42 H98

C43 H95

C44 H

C45H30

565

MN2 P9 P2.....45121-10
O4.....38047-6
P5.....37890-3

C45 H31

RE N9 O24 S6.....41741-4
CL3 N12 O32 S9.....42603-3

C45 H33

CL N2 O4.....44409-5
CO D6.....46741-1
DY O6.....39064-8
ER O6.....39064-11
EU O6.....46335-4/36421-2/
39064-6
GA O6.....44283-11
GO O6.....39064-6
HO O6.....39064-9
I N2 O4.....44409-7
LA O6.....39064-1
LU O6.....39064-13
NO D6.....39064-3
O6 PR.....39064-2
O6 SM.....39064-5
O6 TB.....39064-7
O6 TM.....39064-10
O6 V.....45983-1
O6 YB.....39064-12

C45 H34

N2 O3.....41864-10
O2.....42066-3

C45 H35

CO2 CL2 N5 O16.....36444-2
CL2 HG N5 O8.....36444-3
CL2 N5 NI O8.....36444-5

C45 H36

AG5 CL5 O20.....38043-5
N4.....37602-22
O3.....39537-1

C45 H38

N4 O4.....43648-33
N6 O9.....36522-2
O P2 PT.....42371-9,10,11
P2 PT.....42371-8

C45 H41

MN O5 P2.....43070-3

C45 H42

FE N3 S6.....40371-17

C45 H44

N5 O16 P.....38601-10

C45 H45

MO O3 P3.....44714-7
MO O6 P3.....44714-6
N3 O9.....36889-8

C45 H46

B CR.....44982-5
C45 H47

EU N O8.....43354-3

C45 H48

EU N O8.....45673-1
I2 N2 O6.....47153-7

C45 H49

N7 O8 S2.....42947-2

C45 H50

O18.....36064-1

C45 H53

BR N2 O13.....46705-10
CL N2 O13.....46705-9
I N2 O13.....46705-11/42955-1

C45 H54

N7 O8 S.....39748-3

C45 H55

N2 O13.....46705-8
N4 O7.....35576-8

C45 H56

N3 O13.....46705-51

C45 H58

N2 O2.....47069-29,30
N2 O13.....46705-19,28
N6 O11.....45752-4
N8 O12.....39770-66

C45 H59

N7 O10.....39770-72
N9 O11 S2.....35596-5

C45 H59 CONTINUED
N9 O12 S2.....35596-10

C45 H60

N2 O13.....46705-29,40,44,
45,46
N2 O14.....46705-49
N2 O15.....46705-41
C10 P2.....37160-5
C17.....44327-8

C45 H61

N3 O13.....46705-68
N3 O14.....46705-73

C45 H62

N7 O13.....46705-15,27
N6 O7 S.....46973-3
N8 O13.....47008-16
N8 O32 P4.....37103-12
O2.....44465-3

C45 H63

N3 O13.....46705-57,64
N11 O10.....41753-22
N11 O10 S.....45821-22
N13 O12 S2.....35596-4

C45 H64

N8 O11.....41879-6
N10 O9.....45274-12
N12 O12 S2.....35596-18
N14 O10.....46706-4
N14 O11.....37340-11

C45 H65

N9 O10 S.....39453-4,8
N11 O14 S.....45822-3

C45 H66

N6 O12.....46561-5

C45 H68

N2 O SN2.....35830-9
C6.....39117-1

C45 H69

N O3.....46629-34
N13 O16.....45261-3

C45 H70

N4 O8.....39966-29,40

C45 H71

N11 O14.....43794-2

C45 H72

N2 O17.....36081-1
N12 O12 S2.....38744-2

C45 H73

N O15.....37400-2
N O16.....37395-1

C45 H74

N10 O10 S.....43855-42/
42953-28
N12 O12 S.....43796-3

C45 H75

N O11.....37400-5
N11 O10 S.....43855-38/
42953-25

C45 H76

N O10 P.....36705-4
N10 O14.....41385-3

C45 H79

N15 O11.....41753-12
C45 H82

N O8 P.....41079-6
N O10 P.....36705-2

C45 H84

CL O5 P.....39448-1

C45 H85

C6 P.....39448-5

C45 H86

N O8 P.....41079-6
N O10 P.....36705-2

C45 H87

N O10 P.....36705-2
N O11.....41079-6
N O12.....41079-4
N O13.....41079-4

C45 H88

N O10 P.....36705-2
N O11.....41079-6
N O12.....41079-4

C45 H89

N O10 P.....36705-2
N O11.....41079-6
N O12.....41079-4

C46H33

567

N11.....39045-13

C46 H34

CL6 O2 SN.....42707-1
O2.....39334-3

C46 H35

N O4.....39479-10

C46 H36

BR2 N4 NI.....37707-1
N2 O9.....44670-3
N6 O5 S1.....42077-9
O8.....38167-1

C46 H38

N4 O7 S.....37602-23
O16.....45713-8

C46 H40

O6 P2.....39819-9
O12.....46807-7

C46 H41

CO N12 O20 S4.....41537-16
CR N12 O20 S4.....41537-15

C46 H42

CL IR N2 O4 P2.....36525-16
N6 O1.....43652-1
O2 P2.....36217-13

C46 H44

B P.....44981-2
O16.....37271-6

C46 H45

N5 O4.....45397-9

C46 H46

N5 O12 P.....38017-3
O4.....39564-1

C46 H48

BR6 N8 O4 TE.....38594-1
O2 P2 PT.....36760-37

C46 H50

I2 N2 O4.....41244-14
N4 O4.....43449-4
N4 O14 S2.....45974-4

C46 H52

CA N2 O12 P4.....36903-38
O4.....42885-8,9
O4.....42885-7

C46 H56

N4 O10.....40514-2

C46 H58

N4 O9.....40514-1
N8 O9 S.....45821-6
N10 O13.....35870-5
N12 O13.....41895-21

C46 H59

BR N2 O2.....47069-19,20
CL N2 O2.....47069-11,12
F N2 O2.....47069-4
I N2 O2.....47069-24
N3 O4.....47069-36

C46 H60

N2 O2 S2.....41657-2
N6 O11.....45699-3/41899-3
N10 O12.....38350-6
N10 O12 S2.....35596-1
O6.....38403-44

C46 H61

N O2.....41111-25
N9 O12 S2.....35596-15
N17 O28 P4.....37104-17

C46 H62

N2 O13.....46705-30
N6 O10 S.....40795-7
N8 O10 S3.....43906-8
N14 O29 P4.....37104-9

C46 H63

N O11.....39926-4
N3 O13.....46705-69
N3 O14.....46705-74
N11 O12 S.....40794-5

C46 H64

B O4 P.....40067-13
N2 O13.....46705-7
N11 O33 P5.....44889-24
N11 O34 P5.....44889-12

C46 H65

N3 O13.....46705-54,61,67
N11 O10.....45247-13/41753-25

C46 H66

BR2 N2 O2.....43259-14
CU O8.....44664-7
N10 O9.....45247-11
N12 O9.....45248-6

C46 H67

N O5.....37697-1
N13 O12 S2.....35576-25

C46 H68

CL2 N2 O12.....35865-25

C46 H69

CL N15 O30 P5.....44889-4

C46 H70

N14 O13 S2.....43796-9
N17 O17.....41774-1

C46 H71

N11 O13 S.....43855-48
N4 O8.....39966-41,58,66

C46 H73

N O18.....43761-1

C46 H74

N4 O11.....37514-6

C46 H76

N4 O11.....37514-6

C46 H78

N4 O7 S.....39637-4
N14 O10.....45135-17
O13.....36349-5
O16.....38127-38

C46 H79

N O17.....45917-1

C46 H81

N O17.....36644-1

C46 H82

N16 O16.....40464-6

C46 H84

BR2 CA N2 O6 P2.....36303-33
N6 O14 U.....41314-4

C46 H87

N O13.....44155-1

C46 H90

O13.....43593-19

C46 H96

O11 P2.....37832-1

C46 H98

BR2 N2.....35495-81

C47 H27

N5 O4.....44780-16

C47 H28

N4 O18.....45454-9

C47 H35

N3 O.....37602-13

C47 H36

N10 O5.....39483-6

C47 H37

I N6 O2.....38593-9
M4 O5 P2.....43070-5
N3 O12.....44670-2

C47H42

569

O12.....38853-2
O21.....39524-5

C47 H46

O4.....43559-9/43721-18

C47 H48

C6.....36852-10

C47 H50

O6 P2.....36190-15
O6 P2 S2.....36190-12

C47 H52

B MN O5 P.....36272-5
N5 O10.....36883-11

C47 H55

N5 O11.....36889-14

C47 H56

N6 O9.....44088-14
O16.....38371-1

C47 H58

N7 O13.....46705-31,32

C47 H57

N7 O11.....40148-12

C47 H60

N8 O8.....45247-6
N8 O16.....37293-16

C47 H61

N7 O14.....42012-10,15
N16 O13 P5.....44889-36

C47 H62

N7 O2.....47062-31,32
N13 O29 P5.....44889-48

C47 H63

N14 O29 P5.....44889-32
C7 P.....37096-5

C47 H64

N6 O10 S.....40795-5
N10 O12 S2.....35596-22

C47 H65

N3 O13.....46705-10
N3 O14.....46705-75
N13 O13 S2.....35596-34

C47 H66

N2 O13.....46705-16,17
C20.....43040-4

C47 H67

N3 O13.....46705-36,58,65
N9 O11 S.....43855-34/42953-13

C47 H68

N11 O10.....45121-19
N11 O12.....43855-23

C47 H69

N12 O9.....45248-7

C47 H71

N7 O13.....44782-2
N9 O15.....46821-16

C47 H74

C17.....35614-1,2

C47 H75

N O18.....43961-2

C47 H77

N13 O12 S2.....43855-54/
42953-18

C47 H80

N14 O17 S.....45135-23
N14 O19 S.....44292-10

C48 H24

570

CL16 S14 O4.....446781-1
N6 NI O12 V2.....45923-11

C48 H28

N2 O10 S2.....40937-2,11
N6 O4.....44788-14

C48 H30

BA N4 O8 S2.....41556-23
BA3 CU2.....37051-1
CA N4 O8 S2.....41556-27
F10 P2 ZN.....41459-14
O9.....39638-1

C48 H32

AG2 N12 O8 S2.....37882-49
AS R.....39850-11
N4 O4 ZN.....45687-5
N6 NI O2.....40574-23
O2.....39

C48H54

N1 01.....43641-7
C48 H55
N11 014.....35870-19
C48 H57
N7 011 S2.....47119-9
C48 H60
GE2 P2 P1.....42428-1
N2 018.....45528-12
N9 P3 S6.....41592-10
N10 011 S.....45821-17
C48 H61
CL GF2 P2 P1.....42428-2
N11 013.....41895-7
C48 H62
B 0 P.....400647-16
C48 H63
012 P3.....36217-14
C48 H64
06.....38403-45
C48 H65
N5 018.....40664-6
C48 H66
N6 010 S.....37354-2
C48 H67
N3 013.....46705-71
N9 013.....43855-22
P3 PT2 S.....45044-1
C48 H68
AL 02.....38383-3
N14 012.....37340-1
020.....41337-7
C48 H69
N3 013.....46705-55-62
N11 014.....35852-1
N13 010.....45248-9
C48 H72
CL4 02 N17 016.....40576-3
C48 H74
RR2 N2 08.....44032-10
N12 014.....41753-10
02.....43798-6
020.....45854-1
C48 H75
FE 06.....36087-6
C48 H76
N4 08.....39966-60
N8 010 S2.....47346-27
N10 014 S.....43855-35
N12 016.....43240-3
018.....45854-2
C48 H77
N11 013 S.....43855-72/
42953-10
N15 011.....41753-17
C48 H78
N 010 P.....36626-1
N6 015.....37513-13
N8 011 S2.....47346-25
N10 015 S.....35576-1
04.....41007-12
022.....36687-5
C48 H80
RR2 N4 04.....35855-12
02.....47209-7
012.....40724-6
064 TH7.....46020-9
C48 H82
BR2 N2.....35855-11
C48 H84
CO N9 S4.....41414-2
C48 H88
CO2 016 PR.....47157-2
N8 08.....36050-2
C48 H90
N8 09.....36050-3
C48 H93
N 09.....40818-1
N 012 S.....40818-4

571

C48H76

N2 021.....43641-7
C48 H98
BA 08 S2.....44359-3
BR2 N2.....35855-74
CA 08 S2.....44359-2
C48 H100
C SN.....40111-3
C48 H102
CL2 CU K N2.....39063-11
CL2 CU2 N2.....39063-1
CL2 K2 N2.....39063-10
N2 010 P2 U.....39062-1
09 T13.....41279-1
C48 H104
H12 CL12 N2.....38550-17
N6 014 U.....45063-1
N8 018 TH.....45646-2
C48 H108
RR6 P4 RH2.....45469-18
CL6 P4 RH2.....45469-12
C48 H112
CL6 N2 P4 RH2.....45469-24
C48 H116
E17 N2.....39672-20
C48 H128
AS2 RR5 1R 0.....40235-4
AS2 CL5 1R 0.....40235-7
AS2 1S 1R 0.....40235-6
C48 H141
I N2.....44409-6
C48 H43
CL.....36452-23
C48 H44
N2 02.....43648-24
C48 H45
N2 011 U.....46692-1
C48 H48
06.....43421-15-16
C48 H47
CO N17 08.....39639-32
CR N17 08.....39639-23
N4 06.....44788-7
C48 H53
CO N15 04.....39639-30
CR N15 04.....39639-21
C48 H54
06.....36505-4
C48 H59
N5 011 S.....40795-4
C48 H61
N5 09 S.....37354-1
C48 H63
N3 011.....40269-2
C48 H64
N2 017.....46705-42
C48 H66
N4 010 S13.....41109-20
C48 H67
N7 011 S.....37354-4
C48 H68
N17 013.....35852-10
C48 H69
N9 011.....36647-2
C48 H70
N2 013.....46705-18
N14 011.....46706-6
C48 H71
N3 013.....46705-59-66
N9 010.....36647-3
N9 011.....36647-1
N13 013.....43739-4

572

C49H71

N15 010.....41896-7
C49 H72
N2 06.....37697-6
C49 H73
N12 014.....43855-85
C49 H75
N11 015.....43855-87
C49 H76
N 010 P.....44466-1
N12 014.....43855-83
N14 017.....45135-85
C49 H77
N13 013.....43855-81
C49 H78
N4 08.....39966-62-63
N8 016 S.....3576-13
N12 015.....43855-58
C49 H79
N11 013 S.....43855-70/
42953-9
N13 014.....43855-56
C49 H80
N 010 P.....47304-5 .6
N10 012 S.....43855-43
N12 012 S.....43855-68/
42953-20
N12 013 S.....43855-64/
46819-13/42952-2
022.....36687-4
C49 H81
N13 012 S.....43855-60,62/
42953-17-24
C49 H82
N2 02.....37724-8
N12 011 S.....43855-66/
42953-22
C49 H84
N 010 P.....36705-5
C49 H90
N 08 P.....41079-5
C49 H94
06.....47353-1
C50 H30
CO N17 08.....39639-32
CR N17 08.....39639-23
N4 06.....44788-7
C50 H32
CO N15 04.....39639-30
CR N15 04.....39639-21
C50 H33
N17 08.....39639-9
C50 H34
011.....36194-4
C50 H35
N15 04.....39639-7
C50 H38
CL2 N10 09 052.....42405-37
CL4 N10 017 052.....42405-36
CL5 N10 021 052.....42405-38
EU N 07.....41733-6
C50 H39
N.....41871-3
C50 H40
AS B.....39850-35
0 P2.....40270-8
P2.....40270-6
P2 PT.....42371-12
C50 H42
N2 012.....45120-16
C50 H44
CL11 P2 RE3.....43311-4
N14 02.....40285-1
02 S12 SN.....40582-6
P2 PT.....36931-20,22
C50 H46
N4.....37602-26

573

C49H71 CONTINUED

C50H50

011.....36064-4
C50 H52
N5 017 P.....37102-14
C50 H54
B10 P2.....38561-4
C50 H56
FE N11 010 S2.....42947-4
C50 H58
CU N6 014.....46854-6
N9 026 P3.....37104-16
C50 H59
N9 012.....37855-13
C50 H62
N25 031 P5.....37106-4
C50 H63
N5 08 S.....35576-11
N11 014.....35870-8
C50 H64
N2 018.....45528-22
N10 011 S.....45821-7
C50 H65
N13 031 P4.....37103-11
C50 H68
N14 011.....37855-17
06.....38403-46
C50 H71
CO F N13 08.....45256-1
CO N14 09.....45256-8
P3 PT2 S.....45044-2
C50 H72
CO N13 08.....45256-3
N14 011.....45248-8
N14 012.....37855-18
C50 H73
CL N11 034 P5.....44889-8
N3 013.....46705-63
N11 011.....44008-15/41899-
13
N13 011.....41899-17,21
N15 011.....35870-16/38350-
10/39552-7/41896-
10
N15 012.....39551-5
C50 H74
N4 013.....46705-37
C50 H75
N11 012 S.....43855-52/
42953-11
C50 H78
03.....44887-7
C50 H81
N13 018 S.....44944-20
C50 H82
N2 022.....36081-3
N10 012 S.....43855-41
04.....41002-13
C50 H84
N2 06 S2.....35855-67
N14 015.....43503-4
014.....44318-21
C50 H89
N7 011.....46117-1
C50 H91
CL 025 S110.....36467-4
C50 H94
013.....43593-13
C50 H95
CL CR P3.....44982-2
C50 H97
I N 06 P.....39448-3
C50 H98
BR3 0 P3.....40067-15
C50 H101
CL 025 S110.....36467-2

574

C50H102

02 SN.....40111-4
C51 H34
C9.....38645-38
C51 H35
N11.....39045-12
C51 H36
CO N3 03.....36826-7
CR N3 03.....36826-9
FE N3 03.....36826-10
MN N3 03.....36826-11
N6 026.....45880-1
N16 015 S2.....43505-14
C51 H39
N15.....39045-15
C51 H40
EU N 06.....41733-9
C51 H42
P2.....40270-7
C51 H47
CL 05 P4.....37297-27
CL P4 RU.....37297-23
C51 H50
MO N13 05 S5.....40033-1
C51 H51
EU 09 S3.....41733-5
C51 H54
N4 010.....36889-6
C51 H57
RR2 N 07.....44224-17
C51 H59
N9 010.....40148-4
C51 H62
07.....46017-3
023.....46512-1
C51 H64
N12 011.....35576-2
C51 H65
N11 014.....35870-7
N11 016.....41390-14
N12 037 P5.....44889-40
C51 H66
N9 033 P5.....44889-46
C51 H67
N10 033 P5.....44889-28
N11 013.....38350-7
C51 H70
CO N13 09.....45256-10
N4 015.....44362-30
C51 H71
N7 011 S.....37354-3
C51 H72
N12 014.....41753-15
023.....41386-5
C51 H73
CO N14 09.....45256-9
C51 H74
CO N13 08.....45256-2,4,5
N12 014.....38744-23
N12 014 S2.....46061-5
N16 012.....35870-22
C51 H75
CO N13 011 P.....45256-6,7
N15 011.....35870-15
C51 H79
N11 010 S.....42952-1
N11 015 S.....43855-47
C51 H81
I N 06 P.....39448-3
C51 H84
N10 014 S.....43855-30
N 025 S121 T1.....35743-1
C51 H135

575

C52H33

CO N16 014 S2.....39639-26
CR N16 014 S2.....39639-17
C52 H35
CO N14 010 S2.....39639-24
CO N18 012 S2.....39639-29
CR N14 010 S2.....39639-15
CR N18 012 S2.....39639-20
C52 H36
N4.....37602-16
N16 014 S2.....39639-3
C52 H37
CO N16 08 S2.....39639-27
CR N16 08 S2.....39639-18
C52 H38
CO N17 08 S2.....39639-31
CR N17 08 S2.....39639-22
N14 010 S2.....39639-1
N18 012 S2.....39639-6
C52 H40
AS N1 S4.....36938-11
AS2 16 1R2 04.....40235-8
FE2 04 P2 S2.....43136-16
N4 08 ZR.....44197-1
N10 041 S12.....42603-5
N16 08 S2.....39639-4
04.....47218-2
C52 H41
AS2 N4 02 RE.....45022-1
N17 08 S2.....39639-8
C52 H42
N4.....42882-3
N4 04.....42882-4
C52 H44
N8 PR.....44478-11
N8 SN.....44478-10
C52 H48
CL CO 02 04 P4.....47067-8
CL CO 04 P4 RH.....47067-2
CL CO 04 RH.....47067-1
0 P4.....36953-2
06 P2 S2.....45987-16
C52 H49
CL 05 P4.....37297-28
CL P4 RU.....37297-24
CL2 P4 RH.....47067-5
CO P4.....36953-1
N5 08.....37101-16
P4 RH.....47067-4
C52 H50
CL CO 04 P4.....47067-7
023.....43748-3
OS P4.....37297-26-30
P4 RU.....37297-22
C52 H54
CL4 N2 06.....37965-1
C52 H56
CL2 N2 06.....37965-6
C52 H58
B10 P2.....38561-5
C52 H60
06 P2 S2.....36190-19
06 P2 S3.....36190-9
C52 H61
N7 08 S2.....35596-13
C52 H63
N7 013.....39970-71
C52 H66
N12 011.....35576-16
N12 014.....37855-19
C52 H67
N11 016.....41390-13
C52 H70
CR L13 04.....44982-10
N6 014.....44321-4
C52 H72
06.....38403-47
C52 H73
N17 017.....41896-14
C52 H74
N10 012 S.....38718-6
N14 014.....45135-77

576

175

C57H86

N8 013 S2.....4346-17
N12 012 S.....4345-75/
42451-26
C57 H88
.....40252-14
C57 H71
N17 01817251-4
C57 H13
N13 014 S2.....43909-5
C57 H25
N13 016 S.....43655-53
C57 H104
N4 013.....38843-18
016.....46583-3
C57 H105
N10 010 P.....38147-5
.....38147-7
C58 H40
CL6 N4 7N.....45682-6
C58 H42
CL2 02 08 S2.....36692-4
N2 02 02 S2.....41794-8
C58 H44
.....37030-3
C58 H46
CL2 02 02.....41799-5
.....42913-17
C58 H48
S11.....44022-5
C58 H52.....37030-1
CL2 02 02.....44982-3
N10 010.....40285-3
C58 H53
N11 011.....37101-6
C58 H54
.....37030-2
C58 H56
N14 014.....42721-4
C58 H65
N5 011.....38544-1
C58 H73
N15 015.....37655-14
C58 H76
N8 010.....47346-28
C58 H77
N14 016 38852-6/37855-16
N17 016.....41796-6
N17 017.....41896-9
C58 H82
N4.....40638-3
026 4132-7, 10/4133-8, 9
C58 H84
N8 013.....37865-37
N16 016 S.....45526-1/47064-14
C58 H86
N4.....40638-2
.....47304-2
C58 H87
N11 014 S.....43455-45
C58 H88
N12.....37441-1
C58 H90
N12.....37441-2/4777-1
C58 H92
N12.....45523-10
C58 H94
N12.....45523-11
C58 H96
CL2 02 02.....35455-26
N4.....37218-3

C58 H97

N11 016 S.....46819-6
C58 H100
CA CL2 02.....42961-1
CL L1 02.....42961-5
CL2 02.....42961-3
CL2 02.....42961-4
CL2 02 7M.....42961-2
N2.....40252-15
N16 021 S.....44292-4
C58 H103
N5 07 S.....39697-13
C58 H109
N 018.....40818-6
C58 H112
C59 H30
N6 026.....45454-10
C59 H32
N4 020.....45454-12
C59 H41
N7 030.....45880-2, 3
C59 H48
FE 03 P4.....42043-6
(S) H43
N5 08.....37101-13
C59 H74
S17.....37032-7
C59 H77
RR2 N 011 S2.....44224-16
C59 H78
N16 016 S.....43906-19
C59 H79
N17 017.....41896-8
C59 H85
N17 018.....41753-16
C59 H87
N6 011.....39965-30
C59 H90
N4.....45359-1
C59 H91
C8 P.....45359-3
(S) H92
C59 H93
N13 017 S.....43855-102
C59 H94
N14 016 S.....43855-100
C59 H96
N12 017 S.....43855-63
N16 020 S2.....36641-1
C59 H97
N13 016 S.....43855-57, 61
C59 H98
N12 015 S.....43855-65
C60 H35.....41179-29
C60 H38.....41179-25
C60 H40
AS2 CR F18 S6.....44549-5
AS2 CR N6 S6.....44549-6
AS2 F18 MN S6.....44549-3
AS2 F18 S6.....44549-4
AS2 N6 S6.....44549-7
CL6 LA2 410.....41092-38
C60 H42.....36048-22, 26
N3 06 P3.....42446-9
N4.....42842-5
C60 H44
N8 7R.....45850-1

C60H50

BR2 02 PD2.....41799-2
BR2 P2.....37309-4
BR2 S15.....43895-1
CL N4 P5.....40587-4
CL2 02 PD2.....41799-1
L2 02 PD2.....41799-3
L12 S15.....43895-5/3771-1
N3 P3 S1.....39664-4
O15 S110.....40607-2
S15.....43895-16
SN5.....47120-3
C60 H52
O2 S15.....43895-2
C60 H54
O35.....39302-5
C60 H55
N9 026 P2.....37105-10
C60 H60
GF6 N12.....43302-24
C60 H62
N10 020 P2.....38017-8
C60 H64
FE4.....39635-1
O28.....39767-8
C60 H70
FF3.....39635-6
C60 H76
N21 034 P5.....37103-8
C60 H77
N21 037 P6.....37103-3
C60 H84
N10 015 S2.....38718-9
S3.....38306-12
C60 H86
N10 015 S3.....36899-2
N12 015 S.....43855-106/
42953-8
C60 H90
CR L13 N6 03.....43133-2
O4.....36003-1
C60 H92
N12 010.....45224-1
N18 025.....36643-1
C60 H94
N20 024.....45135-24
C60 H102
N6 018.....36554-15
C60 H106
N16 019.....40464-7
C60 H107
N17 018.....41385-1
C60 H108
C9 N9 S8.....44548-5
C60 H110
BR2 L1 P5 7N3.....42201-7
C60 H112
CL2 CU2 N2.....39063-4
CL5 CU N2 U.....39063-16
C60 H113
N 018.....40818-5/41771-2
C60 H114
N 024 P.....40434-7
C60 H115
N 013.....41771-4
C60 H117
D10 P.....41393-1
C60 H120
CL6 N6 SN.....36230-15
C60 H122
N6 014 U.....41314-2

C60 H132

P4 PH2.....45469-13
C60 H136
CL6 N2 P4 RH.....45469-22
C61 H78
F6 02.....42218-6
C61 H51
R N P.....37848-32
B P2.....45428-8
C61 H74
N8 114 S.....45422-6
C61 H77
N11 012.....45247-9
N13 013.....45248-2
N15 016.....37855-14
C61 H79
CR2 L15 012.....43133-8
C61 H80
NR 014 S.....37354-5
N10 012 S.....39451-5, 9
C61 H86
N10 016 S3.....36899-1
N18 021.....45135-69
C61 H89
N13 014 S4.....43909-8
C61 H90
N12 015 S.....43855-105/
42953-7
C61 H91
N13 014 S.....43855-104/
42953-10
N13 015 S.....43855-99/
42953-1
C61 H92
N12 016 S.....43855-88
N14 014 S.....43855-95, 97/
42953-16, 23
C61 H94
N18 013 S.....47247-1/38512-4
C61 H98
N18 025.....45135-20
C61 H100
O6.....37547-2
C61 H128
N22 016 S113.....35744-3
C62 H44
O38.....37302-1
C62 H50
N2 02 PD2 S2.....41799-4
C62 H52
AG6 CL6 024.....38035-5
C62 H54
CL2 02 PD2.....41799-6
O5 P4.....37297-29
P4 RU.....37297-25
C62 H56
CL 18 U4 P4.....36525-17
S15.....36852-29
S16.....43895-9
S16.....43395-15
C62 H62
GE2 SN2.....43675-2
O17.....36064-2
P42 SN2.....43675-4
SN4.....43675-3
C62 H64
N10 011 S.....37748-4
C62 H78
N17 013 S.....45821-14
C62 H79
N13 013.....45248-3
C62 H80
N10 015.....46561-13
N14 012 S.....45821-10

C62H82

N8 014.....44321-6
N12 044 P6.....45667-1
C62 H84
N12 016 S2.....46061-3
C62 H85
N17 017.....38350-9
C62 H86
N12 016.....45751-2/46125-7
C25.....41978-2
C62 H88
CO I N13 014 P.....43716-1
C62 H89
CO N13 014 P S.....35827-8
C62 H90
N12 018.....45751-1
C62 H94
N12 014 S.....43855-74
C62 H96
N16 010.....41719-1
C62 H101
N9 021.....37513-16
C62 H114
N2 023.....37046-3
C62 H116
N6 014 U.....41314-3
C62 H130
C11 S19.....46794-2
C62 H140
C11 S19.....46794-4
C63 H47
EU N2 06.....41733-4
C63 H48.....36048-23, 24
N6 018.....37490-4
C63 H56
S15.....37717-2
C63 H57
PD12 N7 049 TH.....41606-4
C63 H59
N5 018.....35598-3
C63 H64
O8.....36852-12
C63 H79
N13 016 S3.....46061-4
C63 H80
N14 014.....45248-5
C63 H86
N14 017.....41899-20
C63 H87
CL CO N12 015 P.....47053-2
FE N3 09 P3.....42835-4
C63 H88
MN N3 09 P3.....42835-7
C63 H89
CO F N14 014 P.....45256-12
C63 H90
CL CO N13 014 P.....47053-1
CO N14 014 P.....45256-11, 15
C63 H94
N 08 P.....45955-1
C63 H104
N12 017 S.....46819-12
C63 H105
EU F18 08 P2.....43684-10
C63 H106
N13 017 S.....43855-39
N12 016 S2.....46061-1
N14 017.....35852-5

C63 H114

EU F9 08 P2.....43684-6
C63 H124
O14.....43593-27
C64 H38
O4.....45177-6
C64 H50
B MN 04 P2.....36292-8
O3.....43556-3
C64 H54
N4 P2.....36217-16
C64 H62
N8 026 S2.....41664-14
C64 H68
N6 016 S2.....45974-5
C64 H80
N8 014 S.....40796-8
C64 H81
N15 015.....46706-5
N15 016.....37340-12
C64 H82
N12 013 S.....45821-9
C64 H84
N10 015.....46561-7
C64 H86
B MN 04 P2.....36292-12
C64 H87
N13 018.....43855-82
N17 019 S.....43739-3
C64 H88
N12 015.....43855-76
N14 017.....41899-19
C64 H91
CO N13 015 P.....35827-14
CO N13 016 P.....35827-12
CO N13 016 P S.....35827-3
C64 H92
CO N14 014 P.....45256-13, 14
CO N14 015 P.....43717-1
C64 H93
CO N13 014 P.....35827-9
CO N13 014 P S.....35827-6
CO N13 015 P S.....35827-2
C64 H94
N12 018.....45699-5
C64 H96
CL6 CU3 N16 024.....40576-4
C64 H97
N3 011 S2.....42472-42
C64 H103
N13 020 S.....43855-92
C64 H104
N14 019 S.....43855-90
C64 H105
N11 020.....44435-16
C64 H108
N4 07 S.....39697-6
C64 H114
N4 07 S.....39697-5
O10 SN4.....36729-7
PB.....40111-5
C65 H66
N8 022 P2.....38017-7
C65 H80
N16 019.....39552-6
N16 020.....39551-4
C65 H82
N12 016 S2.....46061-1
N14 017.....35852-5

C65H83		589	C66 H99		590	C69H56		591	C72 H62		592	C75H93		593	C79 H101		594
N15 015.....45248-4			N13 017 S.....43855-98			AS N 016.....39850-19			SV6.....47120-2			N13 016 S3.....35596-24			N13 021.....43855-57		
C65 H84			N15 017 S.....43855-108/42953-2			N 016 P.....39848-29			C72 H63			C75 H170			C79 H111		
06.....36852-16			C66 H100			C69 H63			028 P3 V10.....36640-1			N20 024.....44296-1			N15 021.....44321-9		
C65 H85			N14 016 S.....43855-94,96			03 P3.....36217-12			C72 H83			C63.....41981-1			C79 H113		
N15 014 S.....40148-9			C66 H101			C69 H84			N19 017 S5.....43226-28			C75 H186			N21 024.....45135-80		
C65 H86			N3 011 S2.42472-36.37.39			N10 013.....45247-7			C72 H90			AL10 N6 030.....46699-6			C79 H118		
N12 014 S2.....36120-3/38744-4			N19 020 S.....45261-18			C69 H85			029 S3.....46512-4			C76 H68			N18 030 S.....45135-4		
C65 H89			C66 H126			N13 015 S2.....35596-33			C72 H95			B P4 RH.....47067-3			C79 H119		
N15 016 S.....46910-8			CU 04.....40645-3			C69 H88			N11 017.....41899-11			C76 H67			N19 017.....35576-27		
C65 H91			C66 H132			N14 018.....35852-2			N19 020.....41899-11.19			B CL P4 RH.....47067-6			C79 H152		
N13 018.....43855-55			CL6 N6 SN.....36230-16			C69 H95			C72 H100			C76 H98			02.....42337-4		
C65 H93			C66 H198			CO N13 014 P S.....35827-7			CO N18 016 P.....43157-5			N32 049 P8.....37104-4			C79 H154		
CO N13 016 P.....35827-13			AL33 N33.....41573-2			N13 016 S4.....43909-7			C72 H101			C7.....36852-17			03.....42337-1		
N 026.....37395-2			C66 H206			C69 H98			CO N15 018 P.....43157-7			C76 H105			C80 H56		
C65 H94			B120 019.....44262-15			N18 022.....45135-88			C72 H104			N15 020 S2.....38718-8			N4 08 P4.....42446-18		
CO N14 016 P S.....35827-4			C66 H208			C69 H107			CO N16 020 P S.....44946-1/35827-1			C76 H107			C80 H60		
C65 H95			B100 N22.....46595-6			N9 021.....37513-15			C72 H108			N13 018 S4.....43906-9			CL6 MN2 08 P4 ZN2.36291-4		
CO N13 014 P.....35827-10			C67 H54			N17 027 S.....44944-9			N14 020 S.....46064-13			C76 H112			CL6 08 P4 RE2 ZN2.36292-15		
C65 H99			018.....43559-11			N19 028.....36169-4			C72 H110			C76 H117			C80 H72		
N3 011 S2.42472-38.40.41			C67 H58			N21 026.....38679-1			02.....41280-1			N23 028 S2.....36641-2			FE 02 P6.....42043-11		
N13 016 S2.....43909-4			GE2.....42574-2			C69 H112			C72 H121			C76 H122			C80 H76		
C65 H106			C67 H80			N4 07.....38843-25,26			N19 023.....40745-3			N24 030.....45135-35			020 S112.....40607-5		
N18 024.....40983-2			N8 019.....42012-17,18			N4 09.....38843-24			N25 034.....45135-42			C76 H125			C80 H84		
C65 H108			C67 H86			N21 029 P.....38679-2			C72 H132			N19 024.....45135-61			CU N6 018.....46854-5		
022.....45854-3			N14 017.....41899-15			C69 H118			I LI 04 P4.....41961-12			C77 H15			C80 H102		
C65 H110			N16 017.....35870-13			N17 037 P3.....44073-2			C72 H152			N 03.....44701-6			N28 049 P8.....37103-4		
022.....45854-4			C67 H92			EU F15 08 P2.....43684-9			BI BR5 N2.....45297-4			C77 H112			N14 019 S2.....40796-12		
C65 H111			N16 017 S.....46910-5			C70 H62			BI CL5 N2.....45297-1			C77 H94			C80 H114		
N 022.....36648-2			C67 H98			021.....37133-3			BR6 N2 PO.....45297-5			N16 020.....35870-12			C80 H117		
C65 H127			N 08 P.....45955-2			C70 H97			CL6 N2 PO.....45297-2			C77 H117			N15 021.....44782-8		
N 09.....43653-1/37833-1			C67 H117			N13 015 S.....43855-73/42953-6			C73 H88			N18 018.....45135-79			C80 H123		
C65 H138			N19 021.....40983-4			C70 H110			N12 015 S3.....35596-7			C77 H118			N21 024 S.....45135-12		
012 S110.....46794-1			C67 H121			N4 07.....38843-14			N12 016 S3.....35596-11			C77 H118			C80 H132		
C65 H148			N3 026.....42411-2			C70 H212			C73 H97			N22 031.....36169-1,2			N18 020 S2.....43896-3		
012 S110.....46794-3			C67 H122			AL35 N35.....41573-1			N19 020.....41895-18			C77 H129			C80 H154		
C66 H38.....39236-3			N20 016.....41140-9			C71 H64			C73 H108			N23 028.....45135-14			02.....42337-5		
02.....39236-18			C68 H40			016.....36852-30			N22 025.....45135-67			C78 H30			C80 H156		
C66 H45			N16 028.....37235-9			C71 H83			C73 H112			CL24 013.....37439-2			03.....42337-2		
N15.....39045-14			C68 H50			N13 033 P4.....37103-10			N22 029.....36169-3			C78 H54			C80 H160		
C66 H54.....36048-25			N4.....42882-6			C71 H91			C73 H131			N3 031.....37046-1			03.....42337-9		
BE4 013.....35764-2			C68 H59			N13 015 S3.....38510-2			N3 031.....37046-1			N4.....37602-17			C81 H70		
C66 H55			CL CR P3.....44982-1			C71 H92			C74 H89			B P3 PT.....46813-4			N15 021.....44782-8		
N4 0 P5.....37880-8			C68 H68			N12 019.....43855-86			N13 015 S3.....35596-3			C78 H75			C80 H123		
C66 H57			S15.....43895-6			C71 H93			C74 H90			BR3.....46010-3			N21 024 S.....45135-12		
BR5 N6 P RE2.....42653-3			C68 H82			N11 017.....41899-12			N12 016 S3.....35596-17			C78 H96			C80 H132		
C66 H60			N10 013.....45247-8			N19 020.....41895-12			C74 H97			N16 020.....35870-11/41753-19			N18 020 S2.....43896-3		
N6 017.....43609-15			C68 H86			C71 H99			N17 020 S.....41137-3			C78 H98			C80 H154		
C66 H68			N14 018.....35852-3			N13 016 S4.....43906-10			C74 H98			N12 019.....43855-78			02.....42337-5		
S17.....43895-10			C68 H90			C71 H107			I2 N12 012.....43023-2			C78 H99			C80 H156		
C66 H72			N8 02 S1.....37191-6			N15 019 S.....43855-107			HG2 N12 014.....43023-1			N11 017.....44088-20			03.....42337-2		
BR2 N24 042.....43537-33			C68 H94			N17 019.....45135-48			C74 H102			C78 H106			C80 H160		
N14 014 U.....36527-3			N16 017 S.....46910-6,7			C71 H110			CO N18 017 P.....43157-4			B2 02 P2.....40067-24			03.....42337-9		
C66 H83			C68 H110			N18 017 S.....38512-3			C74 H103			C78 H114			C81 H70		
N19 020.....35870-21			N4 07.....38843-12,13			C71 H112			CO N15 019 P.....43157-6			N14 019 S.....40795-16			N11 017.....44088-19		
C66 H84			N4 09.....38843-11			N4 07.....38843-27			C74 H106			C78 H125			C81 H117		
N12 017 S2.....46061-2			C68 H112			C71 H129			N2 034.....36081-4			C78 H125			N13 022.....44782-7		
N14 017.35852-4/41899-16			N14 019 S.....46822-9			N19 017.....41140-10			C74 H148			N22 019.....41140-11			C81 H149		
N16 017.....35870-14			C68 H113			C71 H135			N2 034.....43641-8			C78 H151			N3 026.....42411-3		
N16 018 S2.....43906-18			N21 026 S.....43739-16			N 018.....41771-5			C75 H55			012 P.....41392-2			C81 H159		
C66 H85			C68 H123			C72 H60			N15 059 S18.....42603-6			C78 H142			EU 08 P2.....43684-5		
N13 015 S.....40148-8			N24 026 P.....41077-1			AG AS4 B F4.....39850-49			C75 H60			N22 019.....41140-11			C81 H162		
C66 H94			C68 H126			GE4 SN.....43837-4			S14.....44022-4			C79 H100			03.....46544-5		
CO N14 016 P.....43717-2			N2 023.....40818-7			I LI 04 P4.....41961-13			C75 H80			012 P.....41392-2			N8 012.....39853-6		
C66 H96			C69 H48			O18 S112.....40607-3			FE5.....39635-2			C78 H234			C82 H66		
CO N14 016 P S.....35827-5			C42.....39302-4			P2 SN4.....42084-2			N21 06.....42581-2			C79 H100			C82 H138		
C66 H97						SN5.....43837-1			N20 022.....41895-22						03 S1.....45226-2		
CO N13 014 P.....35827-11						SN6.....47120-1									C82 H158		
															04.....42337-3		

C82H164		595	C98H131		597	C152H193		599	C380 H582		600
		C90 H155			C109 H189						
D3.....46544-6		N5 D21.....36530-4	N19 D25 S2.....45822-7		N31 D37 S5.....40745-6	N29 D35 S6.....43906-12		N100 D181.....42410-4			
S4.....46544-4		C90 H162	C98 H144		C111 H166	C156 H278		C384 H607			
C83 H112		BA N2 D20 P2.....36705-11	N20 D16.....42028-1		O92.....42719-1	O19.....43647-3		N105 D117 S4.....36381-1			
B2 D4 P2.....40067-18		C91 H128	C99 H136		C111 H196	C157 H247		C396 H662			
C84 H60		N16 D23 S5.....36899-10	N16 D26 S5.....36899-4		D62.....39474-1	N39 D37 S.....46910-12		N116 D149.....42410-11			
A53 CR N6 S4.....44549-11		C91 H130	C99 H189		C112 H56	C158 H226		C420 H622			
C84 H72		N16 D24 S5.....36899-6	FE D6.....40645-4		N4 D16 SE.....35769-1	N42 D60 S4.....45135-10		N100 D221.....42410-3			
M02 D6 P6.....44714-13		C91 H152	C100 H84		C112 H230	C159 H250		C449 H856			
M02 D12 P6.....44714-12											
D6 P6 H2.....44714-15		N26 D36.....40464-5	BR4 P4 SI.....45698-2		D21 P4.....35649-1	N40 D38 S.....46910-9		D78.....36419-3			
D12 P6 H2.....44714-14											
D18 S112.....40607-4		C91 H172	C100 H127		C113 H156	C160 H252		C450 H652			
S17.....43895-11											
C84 H84		D18 P2.....37160-1	N35 D61 P10.....37103-5		N30 D32 S.....43739-6	N40 D38 S.....46910-10-11		N100 D251.....42410-1			
CR L13 D3.....43133-9		C92 H68	C100 H140		C117 H188	N40 D39 S.....41137-1		C468 H782			
S46.....47121-1		BE8 D26.....35764-1	N20 D18.....42028-3		N32 D45 S4.....44944-2	D80 P2,S177.....40493-4		N128 D185.....42410-10			
C84 H88		C92 H149	C100 H142		C118 H200			C480 H682			
N32 D56.....43537-29		N25 D28.....40983-3	N20 D17.....42027-2		N36 D40.....45135-29	C161 H226		N100 D281.....42410-1			
C84 H116		C92 H160	C100 H298		C119 H174	N34 D39 S4.....43896-4		C492 H822			
N4 D12 P4 U.....42835-5		N24 D22.....41140-13	D50 P2 SI47.....40493-3		N34 D39 S.....37951-3	C162 H255		N132 D197.....42410-9			
C84 H133		C93 H128	C101 H142		C120 H82	N43 D57 S2.....40745-4		C500 H752			
N21 D27 S2.....36641-1		N16 D23 S3.....36899-11	N20 D18.....42028-2		N20 N111 D42.....41614-5	C162 H378		N100 D251.....42410-5			
C84 H148		C93 H130	C101 H151		N20 D42 PD11.....41614-6	B75 N39 P36.....35742-2		C509 H805			
N4 D39.....37046-2		N16 D24 S3.....36899-9	N29 D39 S.....36168-1		C120 H84	C164 H60		N141 D149 S4.....37962-2			
C84 H155		C93 H149	C101 H155		SN6.....47121-4-5	D108 ZN27.....45931-6		C510 H990			
D12 P.....41392-1		N23 D32 S.....45135-30	N27 D40 S.....36169-6		C120 H152	C171 H257		N170 D100.....46590-3			
C84 H163		C94 H132	C101 H156		N42 D73 P12.....37103-6	N39 D57.....45135-22		C510 H992			
D8 P.....39448-2		N16 D24 S3.....36899-7	N28 D39 S.....36169-5		C120 H183	C172 H246		N170 D101.....42410-7			
C85 H110		N18 D22 S5.....43896-6	C101 H162		N33 D37 S2.....44297-1	C19.....43647-1		C516 H862			
N14 D21 S2.....40148-13		C94 H149	N26 D40 S4.....44944-17		C120 H241	C173 H341		N136 D199.....42410-8			
C85 H152		N23 D28.....41383-1	C102 H99		CL D50 S120.....36467-3	N63 D225 P42.....46256-1		C519 H827			
N18 D26.....36644-2		C95 H76	BR3.....46010-4		C126 H169	C180 H342		N143 D151 S4.....37956-1			
C86 H74		D27.....39951-3	C102 H159		N21 D29 S3.....40148-14	D35.....43647-2		C520 H782			
A5 B2 N.....39850-8		C95 H122	N31 D38 S.....36169-7		C126 H170	C181 H288		N100 D261.....42410-6			
C86 H126		N40 D61 P10.....37104-5	C102 H210		N20 D37 S3.....38718-1	C188 H564		C526 H842			
N18 D20 S5.....43896-7		C95 H132	CL2 C0 N10 S6.....43732-1		C128 H199	C188 H564		N144 D152 S4.....37962-1			
C86 H149		N16 D25 S3.....36899-5	C102 H306		N39 D27 S.....46910-16	AL D95 P SI93.....35707-2		C534 H843			
N5 D70.....36530-1		C95 H145	O49 S150.....40493-8		C129 H167	C192 H288		N151 D157 S5.....37115-1			
C87 H112		N29 D23 S.....43906-13	C103 H131		N21 D29 S3.....37354-6	N52 D66 S2.....40745-2		C541 H864			
D8.....36852-18		C95 H165	CL6 N17 D21.....46721-2		C129 H196	C195 H301		N100 D218.....46591-1			
C87 H125		N5 D47.....46581-1	C103 H145		N26 D36 S.....35576-28	N49 D62 S2.....45135-43		C544 H902			
N19 D19.....35576-26		C95 H172	N27 D46 S3.....45135-11		C130 H202	C203 H318		N140 D218.....46590-1			
C87 H151		N20 D31.....36644-1	C104 H198		N40 D28 S.....46910-13	N56 D63 S.....40745-7		C551 H904			
N5 D20.....36530-3		C96 H79	N2 D12.....45120-17		C130 H778	C206 H618		N100 D198.....46591-7			
C87 H158		BR20 CL N2.....43727-2	C105 H146		N308 D355 S12.....40745-9	AL D104 P SI102.....35707-4		C551 H955			
N22 D21.....41140-12		CL N2.....43727-1	N16 D26.....44782-10		C131 H164	C207 H292		N151 D198.....46591-6			
C88 H116		AS4 GE M017 D40.....43285-8	C105 H184		CL20 N20 D11.....46721-3	B36 N36 D36.....40286-1		C553 H875			
N14 D21 S2.....40796-11		N10 P8.....40587-3	O18 P2.....37160-4		C131 H204	C210 H166		N133 D224.....46591-13			
C88 H117		C96 H81	C106 H158		N40 D28 S.....46910-14,15	N14 D49.....37490-2		C558 H932			
N15 D22 S2.....38718-7		N7 D2 P8.....40587-5	N26 D34.....40745-1		N40 D29 S.....41137-2	C221 H304		N100 D184.....46591-10			
C88 H133		C96 H108	C106 H164		C132 H179	B37 N37 D32.....40286-2		C558 H990			
N29 D21 S.....43909-10		D12 SN6.....47121-2	N34 D25 S.....43896-5		N25 D35 S4.....38718-10	C242 H726		N158 D184.....46591-9			
C88 H138		C96 H140	C107 H172		N39 D41 S.....40745-5	AL D122 P SI120.....35707-3		C560 H894			
N18 D22 S2.....43896-2		N4 D6.....41280-7	N32 D29.....40464-1		C136 H344	C250 H748		N136 D223.....44700-2			
C89 H119		C96 H186	C108 H46		AL24 N16 D56.....46699-1	D125 P2 SI122.....40493-5		C562 H902			
N13 D20.....44088-21		D15 TI3.....41279-5	BR28 D18.....37439-1		C138 H187	C285 H854		N138 D218.....46591-12			
C89 H153		C96 H204	C108 H161		N29 D33 S4.....43909-9	AL D144 P SI141.....35707-5		C563 H909			
N5 D71.....36530-2		CL2 CU2 N4.....39063-2	N31 D34 S2.....39111-1		C141 H405	C289 H453		N139 D217.....44700-1/41318-1			
C89 H176		C96 H288	C108 H180		N D70 SI66 TI.....35743-2	N81 D90 S.....41321-1					
D38.....36419-2		AL D49 P SI47.....35707-1	O4 SI.....45226-3		C144 H108	C304 H912		C582 H987			
C90 H62		C97 H219	C108 H210		SN6.....47121-3	D154 SI153.....46104-4		N223 D218.....46591-4			
N4.....37602-18		N28 D65 P S8.....40436-1	D15 TI3.....41279-4		C144 H212	C310 H312		C597 H897			
C90 H75		C98 H75	C108 H217		N34 D47 S.....45135-1	D31.....44243-2		N133 D218.....46590-2			
P3 SN6.....45125-7		N9 D2H.....37490-1	CL28 D54 P27 S54.....38823-24		C146 H438	C322 H799		C613 H950			
C90 H96		C98 H77	C109 H173		D75 SI74.....46104-3	AL65 N2 D169.....46699-3		N192 D186 SI0.....37951-6			
FE6.....39635-3		N7 D23.....37490-3	N29 D38 S2.....45135-2		C147 H122	C362 H908		C623 H987			
C90 H128		C98 H86	N16 D60.....37490-5			AL60 N2 D180.....46699-4		N141 D259.....46591-2			
N16 D24 S5.....36899-8		D29.....37133-4			C150 H206						
					N28 D37 S3.....38718-2						

AUTHOR INDEX

ABSTRACTS 35,571 TO 47,371

The following Annual Author Index lists all authors whose articles were indexed in issues 86-111 of the *Index Chemicus*.

The format and punctuation conventions are essentially the same as in the Molecular Formula Index except there are no hyphens listed, since articles rather than compounds are the unit indexed. In the Author Index, commas indicate omission of the first three digits of the abstract number - for instance, (BORDWELL FG. 38963/44648,49 (second line, column 16) indicates that F. G. Bordwell is the author of articles 38963, 44648 and 44649.) Under each author, article numbers are arranged in increasing numerical order.

Readers are cautioned to check the alternate spellings of names, especially the various ways in which Russian and Chinese names may be spelled due to the several transliteration conventions.

AAR

AARON HS.....45380
 AARONOFF BR.....47222
 AABARBACH IL.....44869
 AABASOVA FG.....44156
 AABISS TP.....43537/46720
 AABOTT UK.....46615
 AABDALLAH E.....40028
 AABDEL KADER M.....36536
 AABDEL-LATIF A A.....36097
 AABDELRAHMAN MO.....38219
 AABDUZIMOV K A.....37806
 AABURASULEVA A R.....37581
 AABE J.....39980/45756,57
 AABE J.....39980/45756,57
 AABE M.....39139
 AABE S.....41633/47210
 AABE Y.....37994
 AABEILLE T.....46545
 AABEL EW.....39800/41489/
 45043/47049
 AABE W.....45111
 AABELLA M.....44288
 AABELLO L.....42047
 AABERNETHY GS.....40059
 AABEGAUZ FI.....47351
 AABIDOV M A.....35790
 AABIGNENTE E.....37648/46739
 AABLOV AV.....38176/40029/
 40843/41802/45817
 AABOUZEID YM.....40218
 AABRADUSHKIN YS.....42472
 AABRAHAM NA.....44149
 AABRAHMS SC.....46855
 AABRAHAMSSON S.....43307
 AABRAMOV M.....37087
 AABRAMOV VS.....40173/45572
 AABRAMOVA M.....42496,99
 AABRAMOVITCH R A.....37375
 40807/
 42948/43627/44334
 AABRIKOSOV NK.....40853
 AABSHIRE CJ.....43778
 AABSON D.....44752
 AABUBACKER KM.....46955
 AABUBAKIROV NK.....43024/
 44412/45613,15
 AACARBY R.....47134
 AACEVEDO R.....45584
 AACHEMBACH H.....45633
 AACHESON R M.....36666
 39815/45500/
 47061,62
 AACHMATOWICZ B.....38912
 AACHMATOWICZ O.....37676/
 38226/42230/43622/
 46980
 AACHMATOWICZ S.....42230
 AACHEMOWICZ L.....41056
 AACHTER E.....45656
 AACKER TE.....40635
 AACKERMANN JH.....39694
 AACKERMANN D.....37422/41062
 AACKERMANN E.....40379
 AACKERMANN H.....36549
 AACKLIN W.....35600
 AACOCK KG.....39774
 AACOTN E M.....35843/38013/
 43227,28/46721
 AACOTN N.....45348
 AACACHI K.....42591/43929
 AACADACH Y.....45190
 AACALBERON M.....4212/43665
 AACAM G.....43829,30/45133/
 46128
 AACAM M.....36308/38254
 AACAM W.....38297/44087
 AACAMCIC JA.....40051
 AACAMI E.....38749
 AACAMS D M.....36775
 39724
 AACAMS E.....40668
 AACAMS GA.....45884
 AACAMSON R H.....35858
 AACADOCK WE.....39134
 AACADISON CC.....39803/45029,
 30
 AACODOR RN.....40090
 AACODY JK.....45049
 AACDEL R E.....37224
 AACDEFANG JL.....46459
 AACDEMIRI G.....41652
 AACDYA JN.....44728
 AACDGA P.....39927
 AACDITYACHAUDHURY N.....47159
 AACDJANGBA HS.....41020
 AACDLER E.....46866,67
 AACDEROVA E.....38488/46030
 AACDOPHE C.....42512
 AACDOPPE M.....42340
 AACDOMAITENE SV.....39370/
 47307
 AACDROVA N A.....37715
 42994/45830/
 46134
 AACFANASEV G B.....36851
 AACFANASEV IB.....42138
 AACFANASEVA GB.....44357/
 47360
 AACFANASEVA GF.....44791
 AACFANASEVA GG.....41811
 AACFANASEVA I N.....35702
 AACFFSPRUNG HE.....42391
 AACFIMOV AI.....40850
 AACFONSKII NS.....40846
 AACFONSO A.....42543
 AACFUTERGUT S.....41504
 AACGABABYAN RG.....41286/
 45788
 AACGADGHANYAN TE.....43597
 AACGAEV A.....36194
 42971,72
 AACGAGHIAN H.....41590
 AACGAPOVA EP.....44241
 AACGARWAL K L.....35718
 39166
 AACGARWAL R P.....41982,83
 AACGARWAL S C.....36997/37967/
 38918
 AACGASMUNDIN YS.....45716

ALI

AGASYAN PK.....38831
 AGABACK H.....40658
 AGABACK T.....40659
 AGRALYAN SG.....40529,31/
 45794
 AGER J W.....36619,21
 AGGARWAL J S.....35711
 AGLITSKAYA KV.....42993
 AGNES G.....35825/40414
 AGNIHOTRI RK.....43398
 AGOSTA WC.....43888
 AGRACHEVA EB.....42171
 AGRANAT I.....40345/45774
 AGRANDSKAYA AI.....46871
 AGRAWAL AK.....39139
 AGRELL I.....43200
 AGRIST FB.....41346
 AGUIAR A M.....37236
 42691/43481
 AHAMMAD A.....37366
 AHMAO M.....35973/38011/
 42934
 AHMAD N.....44704
 AHMAD SI.....43760
 AHMED Y.....42090
 AHMED FR.....42189
 AHOND A.....41016
 AHRENS H.....45975
 AIDA K.....36942
 AIDAN CE.....41248
 AIMI N.....46045
 AITKEN EA.....43687
 AITO Y.....42862/43730
 AJAL SJ.....38588
 AJMAL M.....45142/46955
 AKABORI S.....42563/42947
 AKABOSHI S.....37335/37464
 AKAGI I.....39650/39751/
 42948/43627/44334
 AKAHORI Y.....40672/41226,
 28
 AKAMATU H.....43530
 AKASHI H.....37991,92
 AKAZAWA T.....43502
 AKBAEV A.....43515
 AKERBLUM E.....40657
 AKERSTROM S.....44076
 AKIYAMA M.....37371
 AKHEDDOVA F.....36871
 AKHMEZADEYAN AA.....38697
 AKHMEZADYAN AA.....42966
 AKHREM A A.....37731,37
 38527/43806/
 45175/46624,41
 AKHTAR M.....38354/41615/
 45345/46389
 AKHTAR MI.....40227/47083
 AKITA E.....39581
 AKIYA S.....38045
 AKIYAMA M.....42795
 AKIYAMA M.....43596
 AKKERMANN V P.....37759
 AKKIN J.....46966
 AKKOPIAN A N.....36177
 AKKOPIAN AN.....40524
 AKKANOVA L A.....36227/
 37563
 AKSANOVA L.....43014
 AKSANOVA IV.....41801
 AKSNEV G.....36154/44066
 ALABAND DM.....47309
 ALADZHIEVA I M.....36213
 45599/
 47297
 ALARCON RA.....45008
 ALBASINI A.....38755
 ALBERS H.....37961
 ALBERS RJ.....40088
 ALBERT A.....36715,16/37269/
 42462/47080
 ALBERTI C.....42311/44768,
 59
 ALBERTSON NF.....39676
 ALBESCU I.....36486/41423
 ALBRITSKAYA V M.....37592
 ALRONCO SM.....45580
 ALBRECHT R.....39254,55
 ALBU E.....36035
 ALBURN HE.....46462
 ALCORN P G.....37146
 ALDANOVA N A.....37513
 44362,63
 ALDANOVA N S.....36660
 ALDERWEIRELODT F.....39820/
 40764,65
 ALDOUS D L.....36548
 42591
 ALDRICH PE.....38269
 ALDRIDGE DC.....47064
 ALDRIDGE WN.....38473
 ALEE V M.....40083
 ALEKSANDR KL.....46313
 ALEKSANDROV A Y.....36562
 ALEKSANDROV IV.....42472
 ALEKSANDROVA SI.....2968
 ALEKSANKIN M.....46356
 ALEKSEEV G M.....37558
 47290
 ALEKSEVA L V.....36178
 ALEKSEVA LK.....47338
 ALEKSEVA TA.....38423
 ALEKSEVA VP.....41311/
 42574
 ALEMAGNA A.....45335
 ALEXANDER R H.....37223
 ALEXANDER R J.....35719
 ALEXANDER R P.....36921,26
 46608
 ALEXANDROU N.....35946
 ALFEEVA E V.....37600
 ALFES H.....47239
 ALFORD S.....40406/40821
 ALFRED L.....35672
 ALGER M J.....37722
 ALHOJAERVI J.....36432/
 42351
 ALI MA.....39795

ARB

ANDERSSON M.....40788
 ANDERSSON S.....44075
 ANDIRANOV KA.....40886
 ANDO H.....39648,49
 ANDO K.....44138
 ANDO S.....42570
 ANDO T.....36767,69/38002
 ANDRATSCHKE P.....38233
 ANDREADES S.....40943/42527
 ANDREEV V M.....36458,59
 ANDREVA GT.....40036
 ANDREVA M A.....36413
 ANDREVA TA.....42779
 ANDREJASICH CM.....39065
 ANDREW WW.....41703,04/
 45911
 ANDREW IG.....39717
 ANDREWS JS.....38609
 ANDREWS KN.....41763
 ANDREWS LJ.....39185
 ANDRIANOV K A.....35707,40
 43736/455,56,64,65/
 37744,49
 38187/
 40195/40493/40885/
 41306/41404/41658/
 42126/42578/42894/
 43033/45178,79/
 46104,35
 ANDRIEVSKEYA EK.....45872
 ANDRIEVSKY V N.....36462
 ANDRISANO R.....37646
 ANEJA R.....39937
 ANET F A.....38011
 ANET FAL.....38904/43588/
 45787
 ANETOMI J.....37454
 ANETOMI M.....36347/45109
 ANETOMI ZS.....42271
 ANGELICI R J.....37088
 44735
 ANGELODE N.....36488
 ANGELONI A S.....36608,12,
 19/37466,55,56
 ANGELONI AS.....46737
 ANGELUCCI R.....44038
 ANGER DO.....44026
 ANGER V.....43197/44772
 ANGERT L G.....35795
 ANGOLETTA M.....36525/46013/
 38029,30
 ANIYASHI J.....42636
 ANIYASHI J.....40793
 ANIKEYEV AN.....42112/46273
 ANIROUHAN C A.....37301
 40303
 ANISIMOV K N.....35747/
 37751
 38576/38619/
 39109/41676/42479/
 42509/43819/44013/
 45156,68,70/44640
 ANISIMOVA VA.....38443
 ANJANEYULU V.....46927
 ANKNER G.....36912
 ANKNERI A C.....36515
 ANKONIN VZ.....38191
 ANKSHINA IK.....40868
 ANKSHIN F.....38121
 ANSELM JP.....39203
 ANSILSS C.....42770
 ANSIL T.....40038
 ANTEUNIS M.....39459/40765
 ANTHONY WC.....41401/44026
 ANTIK L V.....35790
 ANTIK LV.....45177/45857
 ANTIKAINEN PJ.....38195
 ANTOINE B.....44877
 ANTOINE F.....42510
 ANTOKHINA L A.....37743
 ANTOKHINA L A.....45166
 ANTONAKIS K A.....41221/43670
 ANTONESCU E.....38489/41423/
 43127/46019
 ANTONOV V K.....36557/37750/
 38218/38576
 ANTONOVA A.....47147
 ANTONOVA AA.....45557
 ANTONOVA LI.....40849
 ANTOS K.....38703/41450/
 46880
 ANTOUSHKINA NL.....42599
 ANTOV V.....43597
 ANVOS T.....40038
 ANZAT H.....44443,52
 AOKI D.....43494/44071,22
 AOKI M.....45622
 AOKI S.....38657/39023
 AOKI T.....45186
 AOYAGI T.....42385
 APARAJITHAN K.....37010
 APOK T.....41673
 APPEL R.....39554/39857,58
 APPELBAUM A.....45019
 APPEL E H.....42619
 APPELHENDING M.....47221
 APPELBAUM MN.....45383
 APPELBAUM M.....45945
 APPELQUIST DE.....40504/
 40955/41610,16
 APPELWHITE TH.....38147
 APSIMON J W.....35828
 ARABOV A K.....37531
 40859
 ARAI A.....42562
 ARAI C.....41551
 ARAI T.....42283/43628/
 46074,75
 ARAKHMA K.....42864
 ARAKHMA K.....39273/44267
 ARAKELIAN O I.....36537
 ARAKELIAN SV.....41283
 ARAKELIAN VG.....38537
 ARAKI I.....41548
 ARAKI T.....44201
 ARANEO A.....36525
 ARBASINO M.....36778
 ARBATSKII A V.....36556
 ARBIC W.....44751
 ARBUZOV A E.....36446,47

BAC

BACHMANN G. 38241/46004
BACHURIN MP. 43722
BACHURIN MP. 38593
BACHURIN MP. 45666
BACHURIN MP. 37187
BACHURIN MP. 45666
BACHURIN MP. 40253,54
BACHURIN MP. 36604
BACHURIN MP. 38617/41286/
45788
BACHURIN MP. 44899
BACHURIN MP. 40400
BACHURIN MP. 40263/41271/
44490/44695
BACHURIN MP. 43559
BACHURIN MP. 42553/44745
BACHURIN MP. 41159
BACHURIN MP. 40960
BACHURIN MP. 37143
BACHURIN MP. 40298/40377/
42407/43744/45681/
82,83,85,86,87/
46405/46666
BACHURIN MP. 41795
BACHURIN MP. 41021,22
BACHURIN MP. 35959
BACHURIN MP. 36930
BACHURIN MP. 42792
BAER E. 36626/36705/
39468/44666
BAER F. 39434
BAER H. 37366
BAER H. 38912/44666
BAEVA IK. 38827
BAG S P. 36367
BAGAN H. 36585
BAGAVANT G. 38583
BAGBY MO. 38971
BAGDASAROV K N. 37474
BAGDASARYAN GB. 39366,67
BAGGETT N. 41417
BAGLI J. 39151/43907/
44027
BAGNALL KW. 45035/45686/
71,80/45501/4703
32
BAGRATISHVILI GD. 46135
BAGUE A. 45086
BAHNER C T. 35849
BAHNER RE. 45679
BAI DL. 46562
BAILAR J C. 36943,44/
38032
40590/42832
44733,43/4506,9/
46207/46596
BAILEY AS. 44697
BAILEY DM. 42535,36
BAILEY FE. 40463
BAILEY G F. 37229
BAILEY GS. 46213
BAILEY PS. 40080,82/
43420
BAILEY WJ. 41823,67,68
BAIN MC. 41477
BAINES NJ. 39947
BAIOCCHI J. 36704
BAIOCCHI L. 41071
BAIRD JB. 39947
BAIRO MO. 45017
BAITINGER WF. 39181/
40978
BAIZER MM. 44558
BAJPAI R. 42401
BAGANOV Z M. 37770
BAKER AW. 46857,58
BAKER B R. 35832,33/
36056/37850
41829,31,32,33/
34/42590,93/44273/
45902,09
BAKER C S. 36663
BAKER D. 40928
BAKER EW. 40636
BAKER EW. 45257
BAKER H A. 35854
BAKER J A. 37424
BAKER JW. 44818
BAKER LA. 43408
BAKER PM. 45024
BAKER R. 39709/42544/
46431
BAKER S. 40250
BAKER WA. 44738
BAKER WP. 38652
BAKLAN VF. 39395
BAKSHEVA TS. 42578
BAKULINA GG. 44410
BAKULINAYA E L. 36875
BALABAN A T. 36491/37012/
37974
39334/41148/
41759/43279/47148/
45034/46054/47148
BALABANOV EM. 42575
BALACEANU J C. 36985
BALAN J. 42053
BALANDIN AA. 40128/45177/
45857
BALASUBRAMANYAM S N. 42106
37194
BALASUBRAMANIAN M. 37063
37503
BALCAR B. 36335
BALCH AL. 40600
BALCIUNAS A. 39032
BALDEV SINGH L. 36514
BALDINI L. 43258
BALDRIDGE MO. 44792
BALDWIN CL. 44230
BALDWIN J E. 36034
BALDWIN J E. 40871
46054/47070
BALDWIN MG. 40000

BAR

BALDWIN SW. 40918
BALIAH V. 37010
BALINT A. 41171
BALINT J. 38388
BALINT J. 45769
BALLANTINE JA. 47076
BALL G. 37019
BALLI H. 46836
BALLINA R. 36844
BALLIO A. 44294
BALLIOTA R. 46705
BALLUO CE. 42342
BALLWEG H. 41901
BALLY I. 37012/45034
BALIGH V. 36840
BALONIAK S. 37985/41052
BALONOVA EM. 45546
BALSHI TH. 38550/39672
BALTZ H. 37608
BALYAN KV. 44390/47301/
02
BAMANN E. 36959/41040
BAMENK MA. 40600
BAMFIELD P. 45279
BAN T. 45735
BAN Y. 40669/41262/41813
BANAS E. 46459
BANASZEK R. 43622
BANCHETTI F. 41654
BANCHI F. 44028
BANDI L. 36701
BANDO M. 38134
BANDYOPADHYAY P. 41776/
45649
BANERJEE AK. 44903/46011/
45040
BANERJEE D K. 35935
BANERJEE PK. 42300
BANERJEE S. 43796
BANERJI KD. 41041
BANERJI SK. 38144
BANFORD L. 39821
BANGERT K. 40619
BANGERT KF. 40166
BANGERT R. 42076
BANIK WM. 37262
BANISTER AJ. 40239
BANITT EH. 38680
BANK MH. 40919
BANKINA VF. 40853
BANKOVSKAYA NN. 44378
BANKOVSKII AI. 42122
BANKS CV. 46696
BANKS R E. 37254
BANSIGNANA P. 35800/
37651
BASTIENSEN D. 38406
BASTICK M. 40789
BASU N K. 37268
47273
BASU U P. 37816
BASU UP. 38919/46957
BASUMBKOV A. 37537
BASUYAK AA. 45668
BATALOVA LG. 46750
BATES RM. 40564
BATES R B. 36258/36396
BATH S S. 35918
40080
BATHSELLER C. 42339
BATHSKI T. 42226
BATOG AE. 45610/46759
BATRAKOV SG. 46625
BATSANOV L. 39087
BATTIERM T J. 37968
BATTERSBY AR. 48213
40305,06/47481/
43599/45283
BATTIN DE. 47184
BATTISTE M. 40152
BATULIN Y M. 36406
BATULINA RK. 44394/45620
BAUDOT P. 43106
BAUDIER M. 39555/43130
BAUER D. 42364
BAUER H. 39729/47081/
43735/45700
BAUER K. 37152
BAUER L. 39327/45378/
47193
BAUER S. 42928/46884
BAUER VJ. 38967/40941
BAUERLEIN E. 45102
BAUGH CM. 46091
BAUGHMAN RH. 40965
BAUKOV YI. 43938/44393
BAULD N L. 37499
42690/46234
BAULIEU EE. 42344
BAULINA GA. 43804
BAUM G. 41871
BAUM R H. 37613
BAUMAN CP. 41857/45429/
30
BAUMAN JE. 39662/45221
BAUMAN J. 37031/42702
BAUMANN M. 41232
BAUMANN WJ. 47321
BAUME E. 39231
BAUMGARTEN HF. 38646/
39314
BAUMGARTEN RJ. 44669
BAUMGARTEN RL. 40616
BAVIN P M. 35862
BAVING PMG. 42730
BAVER LJ. 45643
BAVER E. 40313/41123
44306
BAYER HO. 38292,93,94/
39479/39914,19
BAYLEY C H. 37371
BAYSTON J H. 37138
BAZANT V. 37466
BAZOV VP. 42576/46387/
47153,54
BEACH WF. 40095
BEACHELL H C. 36816
42357/43700
BEAK P. 40685/46440/
47160
BEAL JL. 44231,32
BEAL D. 44296
BEALE R. 37138
BEALING AJ. 44695
BEAMES C G. 35976
BEARD C. 38015/38340
BEARSE AE. 45447
BEARLEY JG. 46735
BEATTIE IR. 39781/47066
BEATTIE RW. 38645
BEAUCHAMP A. 43319
BEAUDOT RA. 40604
BEAUVEN H. 42088
BEBIG G F. 37539
BECHER HJ. 42791
BECK BM. 41890,91
BECK G. 37051
BECK H N. 36103
BECK J R. 37559,61
BECK M. 39039/43347/
45647
BECK P. 43953
BECK P E. 35984
BECK W. 41529
BECKGOEHRING M. 38137/
38907/43144/45274
BECKER D A. 36531
BECKER EL. 44631
BECKER EL. 43189/46642/
46904
BECKER H D. 35892,94/
37251
43409/47195/
47237,38
BECKER HGO. 42886
BECKER HW. 44323
BECKER J. 41247
BECKERBAUER R. 38646/
39314
BECKETT A H. 36399/37425/
26,27
44271
BECKMANN S. 45131
BECKMANN W. 42364
BECKWITH A J. 36661
BECKWITH A L. 37638
BECKWITH ALJ. 40684/
45477
BEDFORD G R. 37293
39729
BEDITSE G. 37799
BEDNAREK P. 37480
BEDNAREK P. 38467
BEDNYAGINA NP. 42168/
43003
BEDON HD. 41577
BEDWELL D R. 36088
BEDWELL S. 37319
BEER RJS. 40237/43967
BEERBOOM J J. 35919/
37341
BEERS MJ. 39295
BEERHUIS RK. 44972
BEGGS B H. 36383
BEGIDOV S K. 36232
BEHLKE J. 39079
BEHML K. 44116
BEHR OM. 40259,61
BEHRENS H. 39247,48/
46520,21
BEHRINGER H. 43078/43146/
45994
BEILIN VG. 46330
BEINERT G W. 38768
BEINHOFF E. 39250
BEIRNE PD. 47001
BEISNERHZ G. 40444
FEISLER J. 43481
HEISLER JA. 38314/46178
BEISTEL DW. 43700
BEKASOVA N L. 35700,42
38536
BEKE D. 38776
BEKEL H. 44919
BEKERSKY L. 40076/41955
BEKKER H. 35699
BELAN S R. 36179
BELARDINI M. 41797/44713/
46796
BELENKAYALOTSMANENKO IA. 42163
BELENKII L I. 36991
BELENKII E S. 36244
BELETSKAYA IP. 38842/
46860
BELETSKII M S. 35797
BELFRAGE P. 44556
BELGUIS E. 42330
BELL C. 36502
BELL A. 40922/42261
BELL AJ. 47204
BELL C. 38748
BELL CL. 39327/47193
BELL EA. 41761
BELL F. 37307
BELL S C. 42535
35967
39019/45417
38653
RELLAART AC. 45252
BELLASIO E. 41885/44432,
37
43,44,45/43678/
45774/47038/47243
BERGMANN F. 36092/39705/
40357
BERGOT BJ. 44922
BERGSON G. 36149/39080/
44074
BERGSTROM S. 36624
BERGSTROM S. 37404
BERINGER F M. 37202
39001/43474
BERKOVIC S. 36089
BERKOWITZ AE. 40268
BERKOZ B. 44840
BERLIN AA. 38418/41668/
44906

BEL

BELOUS GG. 38845
BELOV PS. 45642
BELOV V N. 36206,23/
37569/37786
39385,86/42159/
43001/47323
BELOVA NV. 42182
BELOZERSKII A N. 35727
BELSKII I F. 38858
40280,89/
41673/43292/45542/
46631
BELSKY IF. 41674/43812/
13,15
BELSTEN JC. 39770
BELT RF. 44265,66
BELT SOVA NN. 45582/46315
BELYAEV IN. 38189
BELYAEV VF. 40874/44157
BELYAEVA GS. 44791
BELYAEVA VK. 42883
BELYAKOVA ZV. 42984
BELYKH SI. 38182
BELZECKA K. 46543
BEN Y. 46384
BENACERRAF A. 43649
BENARD J. 42637
BENBASSAT AH. 38761,62
BENCZE WL. 40476
BENDER D F. 36330
BENDER M S. 37867
BENDER ML. 46209
BENDOR L. 40416
BENEDICT G. 44959,60
BENES J. 38740
BENESOVA V. 41031
BENESOVSKY F. 35806,07/
08/38087,88/41187,
93,98/41203/43167,
68,76
BENGTSOON G. 37394/37413/
42251
BENIGNI J D. 36095
BENITEZ R. 40050
BENKESER R A. 37346
39572/40144/
43222/43398/46220
BENKO A. 43067
BENKOE A. 44102
BENNN M H. 35641/37678
BENNN MG. 47088
BENNN MH. 40319
BENNN W R. 37239
41844
BENNER GS. 44004
BENNET P. 39445
BENNETT EB. 46615
BENNETTS WW. 41931
BENOIT H. 38656
BENOIT RL. 46766
BENOITON L. 39742/45879
BENONI H. 38692
BENSON A. 37956/44944
BENSON R E. 37707
BENSON SW. 39995
BENSON WR. 44972
BENTKOWSKI H. 39440
BENTLEY FF. 45782
BENTLEY R. 36629
BENTOV M. 40328/41686
BENTZ F. 45114
BENZ E. 42012
BENZ W. 43209
BERANEK J. 40112
BERBULESKU N S. 37799
BERCOT P. 40728/43768
BERCOTVATTERONI M. 44868
BERDAHL J. 37860
BERDE B. 38510
BERDINSKII IS. 39368/
40857/44360,61/
46271/47361
BERDONOV SS. 39082
BERECOECHVA J. 44882
BERENFELD VM. 42127
BERESS L. 39112
BERESTENKO M K. 36174
30098
41608/43243
39306
BERETA J. 45826
BEREZA SV. 37082
BEREZHNOI A S. 46932
BEREZINIA EK. 46932
BEREZOVSKAYA MV. 39392
BERG E. 40970
BERG G. 41146/43364
BERGELSON LD. 42501/
45855/46625
41382
39554
37391,92
46146
40959
45381
37605/38502
39556
36875
39356,57
40837/45538/45808
44538
37182
3859,60
39332/40328,29,30/
43,44,45/43678/
45774/47038/47243
36092/39705/
40357
44922
36149/39080/
44074
36624
37404
37202
39001/43474
36089
40268
44840
38418/41668/
44906

BHA

BHATNAGAR DC.....45930
 BHATT MW.....4713
 BHATTACHARJEE SR.....4713
 BHATTACHARJI S.....37893
 BHATTACHARYA AK.....381427
 39137
 BHATTACHARYA B.....38921/1
 46957
 BHATTACHARYA R.....43561
 BHATTACHARYA RG.....39066
 BHATTACHARYA SC.....45394
 BHATTACHARYA S.....46154
 BHATTACHARYA PK.....38922
 BHATTACHARYA SC.....38917
 42099/42101/4356
 45450/46592
 BHAUMIK M L.....36421
 43354/45673
 BHEEMASANKARA RAO C.....37623
 BHOWAN AS.....43796
 BHOWNA SC.....38162/414627
 42095
 BIANCHETTI G.....39030,31/
 41789,90/42055/
 4659
 BIANCHI C.....39171
 BIANCHI E.....37657
 BIANCHI G.....41721/46175
 BICK I R.....36047
 BICK ICR.....43988
 BICK IRC.....44779
 BICKEL M H.....36038
 BICKELHAUPT F.....43173
 BICKERTON RK.....42347
 BICKOFF EM.....44488
 BIEBER TJ.....44588
 BIEKERT E.....37958/38264/
 41444
 BIEL J H.....35875
 BIELMANN JF.....42320
 BIELOWSKI P.....44008
 BIELMANN K.....35581/380127
 40514/43209
 BIENTOCK E.....36035
 BIERMACHER U.....37860
 BIERNOH G.....44318
 BIERON J F.....373242
 42322
 BIERHMAN U.....37570,93
 38415/40495
 BIEZAIS A.....35621/40474
 BIGELOW D.....42022
 BIGGERSTAFF W R.....37859
 BIGLAND CH.....46615
 BIGLINO G.....35791
 BIGORGNE M.....42043
 BIGOS C.....44035
 BIGOT L.....39959
 BIHARI M.....38775
 BILCZUK L.....41060
 BILEVICH K A.....37570,93
 38415/40495
 BILIK V.....38671
 BILKEVICH IN.....40845
 BILLENSTEIN S.....45750
 BILLET D.....36677
 BILLIG E.....40133/41414/
 41578/44548
 BILLIMORIA JD.....45955
 BILLINGTON C.....45002
 BILLMAN J J.....35840,50/
 37861
 BILLON J P.....35648
 BILLY J M.....37668
 38962
 BILOVIC D.....46162
 BILOW N.....42008
 BIMORCHI N.....41696
 BINAGHI M.....38463
 BINDER RG.....42881
 BINDER TF.....39616
 BINENBOYM T.....38761,62
 RINGER P.....41635
 BINIECKI S.....40171
 BINKLEY SB.....38604/41953
 BINKOWA A.....46542
 BINKS R.....40306/42456
 BINNIG F.....39140
 BINNS S.....40260
 BINON F.....35616/44181
 BINSCH G.....45999/47106,07/
 08,10
 BIONDI IO.....44431
 BIRCA-GALATEANU D.....37447
 BIRGALATEANU D.....38074/
 43507
 BIRCH A J.....36759
 41748/43961,62
 87/44144/45487,94
 95/47023,26,27,68
 BIRD CH.....39942/44272
 BIRD JG.....39676
 BIRD M E.....36627
 BIRESSI M G.....36523
 BIRK Y.....41321
 BIRKENMEYER R D.....37216,
 21
 47020
 BIRKHIMER CA.....43226
 BIRKINSHAW J H.....36380
 BIRKOFER L.....37039,40/
 41109/44101/44956/
 45114/47136,39
 BIRLEADEANU L.....37012/
 41148
 BIRTWISTLE JS.....38276
 BIRTAGNI E.....41017
 BISANT Z.....44124
 BISCHOFF D.....43845
 BISCHOFF F.....39212
 BISHOP BC.....42022/46895/
 47044
 BISHOP CI.....45884
 BISHOP OHL.....38712
 BISHOP E.....44553
 BISHOP RJ.....45034/45282
 BISHOP W.....44248
 BISKUP M.....46575

BOE

BOEN EI.....40847
 BOEBEL P.....44852
 BOEHM H.....46093
 BOEHME K H.....38065
 BOEHME K H.....38252/43364,65/
 3120
 BOEHME P.....44958
 BOEHME S.....42397
 BOEHNI E.....36899/39966/
 44782
 BOEKELHEIDE V.....35577/
 36016/37972/40166/
 40619/40805/43395
 96
 BONELL W A.....43967/37114/
 43872/46574,74
 40517
 BOENISCH H.....36387
 BOER EP.....41506
 BOERJESON H.....36197
 BOETERS HO.....44112
 BOETTCHER F P.....35898
 BOETTNER E.....39218,28
 BOEY J.....46714
 BOGATOVA EI.....45808
 BOGATSKII A V.....36201
 42143,44
 45/43038/47305
 BOGDANOV AV.....37713
 BOGDANOV AV.....3852,37/
 40287/40483/41669
 BOGDANOV GV.....45795
 BOGDANOV NA.....39516
 BOGDANOWICZ SZWED K.....40103
 41053
 BOGNAR R.....37615/38387/
 42219/46930
 BOGNER RL.....42922
 BOGOLYUBSKAYA LT.....39418/
 47327
 BOGUCKA M.....44533
 BOGUCKI RF.....45936
 BOGUSCH E.....45531
 BOGUSLAVSKAYA IL.....43000
 BOGUSLAVSKAYA LS.....44428
 BOHAK Z.....46586
 BOHLMANN F.....39241/39849,
 54,55/41124,38,39/
 42070/43050,58,79/
 43986,93/44089,90/
 45103,04,05,06/
 45089,95
 BOHONOS N.....40014/42798/
 45911
 BOIDO V.....44302
 BOIDOKU FS.....44296
 BOIKESS R.....45008
 BOIKO LV.....42217
 BOISSIER J R.....37965
 BOISSONNAS R A.....35596
 38510/
 39970/42953/43855
 BOJARSKADALIG HM.....40757
 BOKADIA M.....38700/42209
 BOKHARI S.....36762
 BOKHOVKIN IM.....47285
 BOKHOVKIN YI.....47285
 BOLDEN AH.....38864
 BOLDT P.....39532/40341/
 43510
 BOLESOV I G.....35788
 40279
 BOLESOVA I N.....36402
 35913
 BOLL P M.....37395/37400
 BOLLAG W.....46066
 BOLLER DG.....45507
 BOLLIGER JE.....40643
 BOLLKY L.....46444
 BOLOGA CA.....45814
 BOLOGOVA G.....37795
 BOLOTOVA VT.....39083
 BOLSHAKOV K A.....35766
 BOLT AG.....36717
 BOLT C H.....36024
 BOLTON R.....43540
 BOLTZ DF.....42392
 BOMBARDIELLI E.....36653
 BOMBARDIERE F.....44305
 BONATI A.....36653
 BONATI F.....39778/46813/
 47051
 BONAVENTURA M M.....36115
 42667
 BOND CP.....46209
 BONDAR IA.....42482/45109/
 46137
 BONDAREV VB.....41755
 BONDAREVA M A.....37798
 BONFIGLIOLI R.....44982
 BONHAM J.....47160
 BONHARD K.....36889
 BONINI B.....36521
 BONIS D.....44820
 BONNELL JE.....43699
 BONNER TG.....39388,39
 BONNER W A.....37873/38997/
 38273/43911
 BONNETT R.....36493/42367
 BONNI E.....40339/41661
 BONNO VH.....42892
 BONOLA G.....39691
 BONSEN PPM.....39297
 BONSIGNORE P V.....37232
 BONTKEO JS.....41390
 BONTHRONE W.....44137
 BONTSCHEV PR.....45266
 BONDIE BJ.....43189
 BOND J.....39634
 BODS H.....42700
 BODTH H.....39783
 BODR G.....41108/41458
 BODRCH R.....40150,51
 BODRCHARDT A.....41058
 BODREN GW.....43891
 BODRERS D B.....37360,61

BRA

BORONER J.....46453
 BORDWELL FG.....38963/44648/
 49
 BORGNA P.....38756/41278/
 43260
 BORGULYA J.....35589
 BORTS A.....46707
 BORTSOV AE.....40742/42406/
 99/45151,52
 BORTSOV G.....44917
 BORTSOVA L A.....36871
 BORTSOVA VN.....38546
 BORKOVAC AB.....41944
 BORKOVSKA Z.....39063
 BORMANN C.....45897/46833
 BORNHANN P.....36582/39510/
 46115/46530
 BORNOWSKI H.....41139/44971/
 45106
 BOROCOFF EH.....44059
 BORODA TA.....39632
 BOROVAS D.....36117
 BOROWIECKI RL.....39548
 BOROWITZ IJ.....40617/43919
 BORSY S.....46903
 BORY S.....36808/41443/
 45082/45100
 BORZELLECA J F.....36474
 BOS H J.....35653
 BOSCH A.....43782
 BOSCHOTT RJ.....39232
 BOSE AK.....45904
 BOSE AK.....39338/41856/
 46210/46785
 BOSE AN.....38919
 BOSE J L.....36842
 BOSE N K.....37970
 BOSE NK.....41042
 BOSE S.....39462/41981/
 42296/45904
 BOSISIO G.....41275/42952/
 46064/46817,22,26,27
 29
 BOSMAJIAN G.....44655
 BOSS CR.....43880
 BOSSHARD P.....41339
 BOSTIAN V.....41784
 BOUTA V.....41163
 BOUTNER-BY A A.....37050
 BOUTT K.....39844
 BOTT R.....39709/41456/
 42668/44989
 BOTTARI F.....38211/40260
 BOTTINI A T.....36006
 38988
 BOTTINO F.....46742
 BOTTINIK M M.....37772
 41754/44355
 56
 BOUASLAURENT H.....41253/
 46918
 BOUCHAUD JP.....41216/44830
 BOUCHER JL.....40590/42406/
 BOUCHERLE A.....41021,22
 BOUDREAUX EA.....41090
 BOUGET H.....45083
 BOUILLANT ML.....43332
 BOUKET JL.....42728
 BOUILLE A.....40734
 BOULTON AJ.....41143/46919
 40279
 BOUQUET.....37965
 BOURBON P.....41256
 BOURDAI J.....41337
 BOURDETTE L.....4112
 BOURN AJR.....45876
 BOURNE EJ.....39792
 BOUSKA DJ.....41706
 BOVARA M.....36656/39123
 BOVIO B.....38650
 BOVIS G.....41792
 BOVDEN K.....36718/47021
 BOWENING W D.....36693
 BOWERS A.....39029/44031/
 45070/45869
 BOWERS CH.....38296
 BOWERS WH.....42539
 BOWIE HJ.....43612
 BOWIE RA.....39158
 BOWLES WA.....40634,39
 BOWMAN E R.....36474
 41316
 BOWMAN RE.....40251/44152/
 47079
 BOYD RE.....39812
 BOYE A.....46310
 BOYLAND E.....38713/39553/
 43239/45198/46655
 46137
 BOZAK RE.....41149
 BOZHEVOLNOV E A.....36442/
 36550
 BOZZATO G.....42545
 BOZZINI S.....44723
 BRABETS RI.....39674
 BRACE N G.....36002
 38877/39184/
 41866/43214
 BRACHA P.....39332/46591/
 47243
 BRACK K.....41714
 BRACKEN A.....40989
 BRADRUW W C.....37199
 BRADEN WE.....46946
 BRADLEY D C.....35822
 41377/42440
 BRADNEY MAM.....40322
 BRADSHAW J S.....37343
 BRADSHAW C K.....36031
 38282/36026/
 40389/40932/43671/
 44923
 BRADWAY D.....43827
 BRADY WT.....42757
 BRAEDLIN H P.....37183
 BRAENDEN CT.....40785
 BRAENDLI E.....42041
 BRAENDLIN HP.....38299
 BRAEUNIGER H.....35698/
 36077/38192/36,30
 BRAGINSKAYA P S.....36256

18
 BROCKLEHURST P.....43572
 BROCKMANN H.....36282/36649/
 45699/45751,52/
 45992/46125
 BRODERSEN K.....41134/44119
 36038
 BRODIE B B.....46457
 BRODIE H.....46457
 BRAND L.....40334
 BRANDENBURG D.....38718
 BRANDES F.....46665
 BRANDNER G.....38409
 BRANDON RL.....39972
 BRANDSMA L.....35663/37163,
 64/40754/41396/
 42739
 BRANDSTAETTER O.....38083
 BRANICA M.....42643
 BRANNOCK CR.....40922,76,27,
 56/46415
 BRANNON DR.....44059
 BRASCHLER V.....36885
 BRASIED RC.....40576
 BRASWELL LM.....46902
 BRATEKWIENIOWSKA MD.....39600
 39600
 BRATSEV VA.....42213
 BRATTON WK.....41780
 BRATTSVEY V A.....36473
 42492
 BRATU C.....39334
 BRAUCHL P.....44332
 BRAUDE GL.....44419
 BRAUER E.....46665
 BRAUER G.....39916/41959/
 42618
 BRAUN A.....40448/43251
 BRAUN D.....38097/39036
 BRAUN F.....44330
 BRAUN LL.....41366
 BRAUN RA.....38961
 BRAUN P.....39863
 BRAUNWARTH J B.....37692
 BRAYO P.....36779/42644
 44336
 BRAXTON H.....43736
 BRAYE E H.....37689
 BRAY GI.....42576/46338/
 47352,53,54
 BRAZHNIKOVA MG.....38544,46/
 42797/43943/46931
 BRFDENBERG JB.....42543/
 45402
 BREDECKE K.....37032,77
 37118/38236/41144/
 41880,81/42075,76/
 44083
 BREDECKE K.....45898
 BREED LH.....38634
 BREEN G J.....36325
 BREGADE VI.....40279/45849
 46401
 BREGMAN J.....43552,54,55
 BREGMAN JP.....44525
 BREIDEN J.....37132
 BREIDENBACH JW.....45533
 BREITER J.....47221
 BREITINGER D.....41134/
 44119
 BRFKIESZ R.....46132
 BREMER H.....38718
 BREMER KH.....42414
 BREMER RJ.....39133
 BRENNEL K.....42745
 BRENNEL K.....41337
 BRENNEN P.....40635
 BRENNEN S.....35580/46240
 38946
 BRENNER S.....44310
 BRENSADOLA S.....47776
 BRESCH H.....40269
 BRESINSKY E.....45103
 BRESLOW DS.....46390
 BRESSAN G.....38102
 BRESSON CR.....40969
 BRETSCHEIDER H.....38097
 41190
 BRETTBAUER R K.....36642
 BREUER E.....40358/43973/
 45763
 BREUER H.....36918
 BREUER J.....43772/46143
 BREUER SW.....42456
 BREUNINGER ER.....44039,40
 BREUNOVA TN.....40905
 BREWER H.....44902
 BREWSTER JH.....38292,93,94,
 95/46946
 PREY W S.....36940/37226
 PRIEGER G.....37094/37518/
 37924
 BRIERE R.....44135
 BRIEKSORN CH.....45402/
 46835
 BRIGGS L H.....36750/37018
 40244/40648/
 46182
 BRIGGS T.....36755
 BRIGHT JH.....44679
 BRILL E.....40052
 BRIMACOMBE JS.....40300/
 44298/45491/45503/
 46944
 BRIMBLECOMBE RM.....45621
 BRINDEL R L.....35864
 BRINLEN S.....41731/43684
 BRINI M.....42317
 BRINKHOFF P.....38718
 BRINKMANN R.....36938
 BRINKMANN RD.....38138
 BRISI C.....46721,4
 BRITSON D.....46518
 BRITTON EA.....38788
 BRITKOVA NE.....38829
 BRITSYNA TA.....40841
 BRIZNER LH.....40593/43709
 BRIZZI C.....42748,49
 BRIOADOS CD.....42684
 BROBANSKI B.....42762
 BROCK D J.....35947/36986,
 87
 BROCKLEHURST P.....43572
 BROCKMANN H.....36282/36649/
 45699/45751,52/
 45992/46125
 BRODERSEN K.....41134/44119
 36038
 BRODIE B B.....46457
 BRODIE H.....46457
 BRAND L.....40334
 BRANDENBURG D.....38718
 BRANDES F.....46665
 BRANDNER G.....38409
 BRANDON RL.....39972
 BRANDSMA L.....35663/37163,
 64/40754/41396/
 42739
 BRANDSTAETTER O.....38083
 BRANICA M.....42643
 BRANNOCK CR.....40922,76,27,
 56/46415
 BRANNON DR.....44059
 BRASCHLER V.....36885
 BRASIED RC.....40576
 BRASWELL LM.....46902
 BRATEKWIENIOWSKA MD.....39600
 39600
 BRATSEV VA.....42213
 BRATTON WK.....41780
 BRATTSVEY V A.....36473
 42492
 BRATU C.....39334
 BRAUCHL P.....44332
 BRAUDE GL.....44419
 BRAUER E.....46665
 BRAUER G.....39916/41959/
 42618
 BRAUN A.....40448/43251
 BRAUN D.....38097/39036
 BRAUN F.....44330
 BRAUN LL.....41366
 BRAUN RA.....38961
 BRAUN P.....39863
 BRAUNWARTH J B.....37692
 BRAYO P.....36779/42644
 44336
 BRAXTON H.....43736
 BRAYE E H.....37689
 BRAY GI.....42576/46338/
 47352,53,54
 BRAZHNIKOVA MG.....38544,46/
 42797/43943/46931
 BRFDENBERG JB.....42543/
 45402
 BREDECKE K.....37032,77
 37118/38236/41144/
 41880,81/42075,76/
 44083
 BREDECKE K.....45898
 BREED LH.....38634
 BREEN G J.....36325
 BREGADE VI.....40279/45849
 46401
 BREGMAN J.....43552,54,55
 BREGMAN JP.....44525
 BREIDEN J.....37132
 BREIDENBACH JW.....45533
 BREITER J.....47221
 BREITINGER D.....41134/
 44119
 BRFKIESZ R.....46132
 BREMER H.....38718
 BREMER KH.....42414
 BREMER RJ.....39133
 BRENNEL K.....42745
 BRENNEL K.....41337
 BRENNEN P.....40635
 BRENNEN S.....35580/46240
 38946
 BRENNER S.....44310
 BRENSADOLA S.....47776
 BRESCH H.....40269
 BRESINSKY E.....45103
 BRESLOW DS.....46390
 BRESSAN G.....38102
 BRESSON CR.....40969
 BRETSCHEIDER H.....38097
 41190
 BRETTBAUER R K.....36642
 BREUER E.....40358/43973/
 45763
 BREUER H.....36918
 BREUER J.....43772/46143
 BREUER SW.....42456
 BREUNINGER ER.....44039,40
 BREUNOVA TN.....40905
 BREWER H.....44902
 BREWSTER JH.....38292,93,94,
 95/46946
 PREY W S.....36940/37226
 PRIEGER G.....37094/37518/
 37924
 BRIERE R.....44135
 BRIEKSORN CH.....45402/
 46835
 BRIGGS L H.....36750/37018
 40244/40648/
 46182
 BRIGGS T.....36755
 BRIGHT JH.....44679
 BRILL E.....40052
 BRIMACOMBE JS.....40300/
 44298/45491/45503/
 46944
 BRIMBLECOMBE RM.....45621
 BRINDEL R L.....35864
 BRINLEN S.....41731/43684
 BRINI M.....42317
 BRINKHOFF P.....38718
 BRINKMANN R.....36938
 BRINKMANN RD.....38138
 BRISI C.....46721,4
 BRITSON D.....46518
 BRITTON EA.....38788
 BRITKOVA NE.....38829
 BRITSYNA TA.....40841
 BRIZNER LH.....40593/43709
 BRIZZI C.....42748,49
 BRIOADOS CD.....42684
 BROBANSKI B.....42762
 BROCK D J.....35947/36986,
 87
 BROCKLEHURST P.....43572
 BROCKMANN H.....36282/36649/
 45699/45751,52/
 45992/46125
 BRODERSEN K.....41134/44119
 36038
 BRODIE B B.....46457
 BRODIE H.....46457
 BRAND L.....40334
 BRANDENBURG D.....38718
 BRANDES F.....46665
 BRANDNER G.....38409
 BRANDON RL.....39972
 BRANDSMA L.....35663/37163,
 64/40754/41396/
 42739
 BRANDSTAETTER O.....38083
 BRANICA M.....42643
 BRANNOCK CR.....40922,76,27,
 56/46415
 BRANNON DR.....44059
 BRASCHLER V.....36885
 BRASIED RC.....40576
 BRASWELL LM.....46902
 BRATEKWIENIOWSKA MD.....39600
 39600
 BRATSEV VA.....42213
 BRATTON WK.....41780
 BRATTSVEY V A.....36473
 42492
 BRATU C.....39334
 BRAUCHL P.....44332
 BRAUDE GL.....44419
 BRAUER E.....46665
 BRAUER G.....39916/41959/
 42618
 BRAUN A.....40448/43251
 BRAUN D.....38097/39036
 BRAUN F.....44330
 BRAUN LL.....41366
 BRAUN RA.....38961
 BRAUN P.....39863
 BRAUNWARTH J B.....37692
 BRAYO P.....36779/42644
 44336
 BRAXTON H.....43736
 BRAYE E H.....37689
 BRAY GI.....42576/46338/
 47352,53,54
 BRAZHNIKOVA MG.....38544,46/
 42797/43943/46931
 BRFDENBERG JB.....42543/
 45402
 BREDECKE K.....37032,77
 37118/38236/41144/
 41880,81/42075,76/
 44083
 BREDECKE K.....45898
 BREED LH.....38634
 BREEN G J.....36325
 BREGADE VI.....40279/45849
 46401
 BREGMAN J.....43552,54,55
 BREGMAN JP.....44525
 BREIDEN J.....37132
 BREIDENBACH JW.....45533
 BREITER J.....47221
 BREITINGER D.....41134/
 44119
 BRFKIESZ R.....46132
 BREMER H.....38718
 BREMER KH.....42414
 BREMER RJ.....39133
 BRENNEL K.....42745
 BRENNEL K.....41337
 BRENNEN P.....40635
 BRENNEN S.....35580/46240
 38946
 BRENNER S.....44310
 BRENSADOLA S.....47776
 BRESCH H.....40269
 BRESINSKY E.....45103
 BRESLOW DS.....46390
 BRESSAN G.....38102
 BRESSON CR.....40969
 BRETSCHEIDER H.....38097
 41190
 BRETTBAUER R K.....36642
 BREUER E.....40358/43973/
 45763
 BREUER H.....36918
 BREUER J.....43772/46143
 BREUER SW.....42456
 BREUNINGER ER.....44039,40
 BREUNOVA TN.....40905
 BREWER H.....44902
 BREWSTER JH.....38292,93,94,
 95/46946
 PREY W S.....36940/37226
 PRIEGER G.....37094/37518/
 37924
 BRIERE R.....44135
 BRIEKSORN CH.....45402/
 46835
 BRIGGS L H.....36750/37018
 40244/40648/
 46182
 BRIGGS T.....36755
 BRIGHT JH.....44679
 BRILL E.....40052
 BRIMACOMBE JS.....40300/
 44298/45491/45503/
 46944
 BRIMBLECOMBE RM.....45621
 BRINDEL R L.....35864
 BRINLEN S.....41731/43684
 BRINI M.....42317
 BRINKHOFF P.....38718
 BRINKMANN R.....36938
 BRINKMANN RD.....38138
 BRISI C.....46721,4
 BRITSON D.....46518
 BRITTON EA.....38788
 BRITKOVA NE.....38829
 BRITSYNA TA.....40841
 BRIZNER LH.....40593/43709
 BRIZZI C.....42748,49
 BRIOADOS CD.....42684
 BROBANSKI B.....42762
 BROCK D J.....35947/36986,
 87
 BROCKLEHURST P.....43572
 BROCKMANN H.....36282/36649/
 45699/45751,52/
 45992/46125
 BRODERSEN K.....41134/44119
 36038
 BRODIE B B.....46457
 BRODIE H.....46457
 BRAND L.....40334
 BRANDENBURG D.....38718
 BRANDES F.....46665
 BRANDNER G.....38409
 BRANDON RL.....39972

CHA

184

CHO

CHOW AW.....41908,10
 CHOW HS.....46212
 CHOW WZ.....45823
 CHOW YL.....43946/42707
 46508
 CHRETIEN A.....36424
 CHRETIENBESSIERE Y.....40969
 40550/40735
 CHRISS RJ.....41847
 CHRIST H.....37049/42080
 44110
 CHRISTE K O.....36543/36751
 CHRISTENSEN H N.....36628
 CHRISTENSEN J E.....35966
 44586/45881
 CHRISTENSEN L.....45386
 CHRISTENSEN L.....44206
 CHRISTENSEN R M.....37203
 CHRISTIE HW.....41364
 CHRISTIE W W.....37274
 CHRISTMAN DR.....45400
 CHRISTMAN KF.....45272
 CHRISTMAN O.....42704
 CHRISTOL H.....40453/40562
 CHROBOK O.....40172
 CHROZONOWICZ S.....42199
 CHU C.....42547/43191
 CHU C H.....45900
 CHU WS.....45823
 CHUA J.....41914/42033
 44036/44673/47149
 CHUANCHI A.....46710
 CHUDINOVA NN.....39080
 CHUGUNOV VS.....42185
 CHUKHLANTSEV VG.....38190/41805/46560
 42985
 CHUMACKO AV.....42985
 CHUMENKO VI.....42167
 CHUNG D.....4396/43906,09
 CHURCHILL MR.....42785/44843
 CHUVAEVA TP.....45873
 CHVALOVSKY V.....36336
 42699
 CHWALINSKI S.....44003
 CHYLINSKA JB.....43118
 CIAMPA G.....42743
 CIAMPELLI F.....38464
 CIAMPOLINI M.....37897/40136/40749,53
 44739
 CIARDELLI F.....37109
 CIATTONI P.....41648
 CIGEN R.....37389,94,99/40567
 CIGNARELLA G.....35869/37660/39688/39704/40704
 CIHAK A.....37470/41087/42238
 CIMOLLEK G.....41111
 CINGI MB.....36485
 CIRIOBESCU E.....41148/41424
 43506
 CIPLEA LI.....43506
 CIURDARU G.....42056/45652
 CLAESSEN M.....39974/45820
 CLAESSEN G.....38629/38950
 CLAEYSSENS M.....42051
 CLAGETT DC.....39143/46216
 CLAPP LB.....44654
 CLAPP RC.....40825/45376
 CLAR E.....36682/37011
 40199/43100/45960
 CLARIDGE DV.....47090
 CLARK AK.....40084
 CLARK GF.....44023
 CLARK H C.....35636/37686
 39899/42722
 CLARK J.....42462/47058,60
 CLARK JA.....43158
 CLARK JR.....45945
 CLARK KJ.....39980
 CLARK KJ.....41720
 CLARK RD.....38022
 CLARK R J.....46602
 CLARK S L.....36919,21
 CLARK V M.....36126
 CLARKE DD.....45451
 CLARKE EA.....39801
 CLARKE FR.....45064
 CLARKE PB.....44056
 CLARKE R.....43623/45883
 CLARKE R S.....37726
 CLARKE RL.....44055
 CLARKE T.....38152
 CLARKLEWIS JW.....42404/44692/4511/46647
 42951
 CLASS E.....38092
 CLAUS P.....43095
 CLAY G A.....36420
 CLAYTON JD.....45367
 CLEARFIELD A.....38201
 CLELAND WW.....41075
 CLEMENS D F.....36940
 CLEMENS DH.....47204
 CLEMENT G.....36985
 CLEMENT WA.....42960
 CLEMENTS JR.....37223
 CLERGEUE C.....45101
 CLERICI A.....38040
 CLEVELAND J.....39520
 CLEZY P.....39438
 CLIFF W J.....46902
 CLINE W.....37233
 45425
 CLINGMAN AL.....39678/44858
 CLINTON RD.....39694
 CLINTON MD.....44152
 CLOSS G L.....37097/37144
 46988
 CLOSS L E.....37097
 CLOSSON MD.....42016
 CLOVIS J S.....37170,71
 COAD P.....44457
 COAD RA.....44458

COO

COATES E.....36776
 COATES GE.....39828/41490
 COATES RM.....43225
 COATES RV.....42464/45674
 COATS E.....43233
 COBB RL.....40687
 COBURN RA.....40969
 COCHET B.....45305,06
 COCHRAN GR.....39041
 COCKBAIN F G.....37629
 COCKER W.....36717
 CODELL M.....43518
 CODINGTON JF.....40047,49
 COE JS.....39827
 COE PL.....45492/45967
 COETZEE JF.....45360
 COFFEY D.....42447
 COFFMAN DO.....38880
 COGGINS R A.....36839
 COGHI E.....36612,19
 COGLIANO JA.....43419
 COGROSSI C.....35800/37651/42850
 COHEN A.....35841
 COHEN AL.....42103/43226/43401/46366
 COHEN AJ.....39949
 COHEN D.....39795/44593/45502/46912
 COHEN J.....37243
 COHEN L A.....35916
 COHEN LA.....45695
 COHEN M P.....35863
 COHEN M S.....36922,23,24
 COHEN MS.....43551,53
 38169/44260,62/46595
 COHEN N.....46046
 COHEN RL.....42728
 COHEN S.....46185
 COHEN SG.....40626/44998
 COHEN ST.....45195
 COHN M.....37612
 COHN E.....41641
 COHN W.....39832
 COLAK-ANTIC S.....36906
 COLAKANTIC S.....46257,63
 COLE TW.....40164/45021
 COLE W.....43947
 COLEMAN JS.....39654
 COLEMAN ME.....42346
 COLLAT J.....45013
 COLLAT L.....44183
 COLLIER FN.....46599
 COLLIER J.....42451,52,53
 COLLIER RE.....46434
 COLLIN RL.....41360
 COLLINGS AJ.....46351
 COLLINGS RN.....40744
 COLLINO F.....42745,46
 COLLINS C.....45639
 COLLINS C J.....39505
 COLLINS D.....37141
 COLLINS D.....42406,08/43194
 COLLINS GR.....44563
 COLLINS PM.....47065
 COLLINS R.....45762
 COLLINS R L.....37705
 COLLMAN J P.....35960
 COLMAN RW.....38679
 COLOMBO I.....45148
 COLONGE J.....36795,99/36801/36792/45983/40404/41426/42044
 COLONNA M.....36518/42652
 COLONVAY G.....45965
 COLTON R.....45471/47031
 COMBES G.....37965
 COMBRET JC.....46914
 COMBS CM.....44568
 COMER F.....42102
 COMES RA.....44668
 COMISAROW MB.....40636
 COMDY P.....36795,99/36801/42233,24,25/46968
 COMPAGNINI A.....46742
 COMRIE A M.....37270
 40987/47091
 CONDORELLI P.....37644
 CONE NJ.....40514
 CONIA JM.....40551/47278
 CONINC JW.....45075
 CONLEY GL.....45417
 CONLIN RT.....39016
 CONNER CJ.....41295
 CONNOLLY JD.....44146/46044/46791
 CONNOLLY JW.....40063
 CONNOR DS.....39482
 CONNOR JA.....41087
 CONNORS TA.....46891
 CONRAD H.....46836
 CONRADIE WJ.....39708
 CONREUR C.....36798
 CONROW RB.....39344/44540
 CONSIDINE WJ.....40191
 CONSTANTINE WJ.....46420
 CONSTANTINI M.....36429
 CONTI C.....42308
 CONVERT O.....42314
 CONWAY DC.....41775
 COOK C E.....36840
 COOK CD.....42371/47424
 COOK D.....35639/44216
 COOK DE.....42396/46718
 COOK GL.....39073
 COOK JR.....41089/45061
 COOK L.....38270
 COOK MC.....38153
 COOK SL.....44561/45691
 COOK RG.....40373
 COOKSON R C.....36998/37277/37304,05
 39938/40213/40308/43306/43932/44279/47037,43

CZA

CRAVENJACOBUS N.....46984
 CRAWFORD E M.....36474
 CRAWFORD EJ.....38353
 CRAWFORD H M.....36033
 CRAWFORD M.....45033
 CRAWFORD R J.....37821
 CRAWFORD RW.....44467/46676
 CRAWFORD TH.....47215
 CRAWSHAW A.....39609
 CREAM LT.....41934
 CREAM PJ.....41632
 CREAMER N G.....35828
 CREMER K.....45692
 CREECH HJ.....44039,40
 CREGER MM.....40353
 CREIGHTON AM.....47088
 CREMLYN RJM.....45050
 CRENSHAW R R.....37851
 CRENSHAW RR.....40953
 CRESCENZI E.....41276/46803
 CRESCI MUTTI F.....37649
 CRESSWELL R M.....35877
 CRETNEY W.....39912/45956
 CRETSOS J M.....36109
 CREVECOEUR C.....44774
 CREWS DP.....45881
 CRIGEE R.....45900/47103,14,15
 CRIPPA A.....37658
 CRIPPA G B.....37658
 CRISP PC.....39789
 CRISTIANI G.....35869
 CRISTO SJ.....43389,90/45007
 CRISTUREAN F.....43877
 CRITCHLEY JP.....42208
 CROCE PD.....39030,31
 CROCI M.....35605
 CROCKET DS.....41576
 CROFTS PC.....41463,88/45054
 CROIZET M.....36516
 CROLL BT.....45967
 CROMARTIE RIT.....39767,68,69/39876
 CROMBIE L.....46505
 CROMWELL N H.....35997
 38996/39015/41617/41830
 CROMENBERGER L.....46545
 CROMON D.....46943
 CROSBY D G.....39269
 CROSS A D.....36741/37467/38605/42239/44840/45070/45381,84/45892/46672
 CROSS B E.....36748
 CROSS PE.....39790
 CROSS RJ.....41748
 CROSSLLEY J.....42428
 CROUT DHG.....43554
 CROW K D.....3960
 CROW E F.....35989
 39168
 CROWELL TS.....41875
 CROWELL TJ.....44659
 CROWLEY G.....45668
 CROWLEY KJ.....39159
 CROWSHAW K.....46504
 CROWTHE AF.....42316
 CRUICKSHANK FR.....42829
 CRUICKSHANK I A.....42829
 CRUICKSHANK P.....42552
 CRUMPTON MJ.....40983
 CRUNDWELL E.....41473/47043
 CRUTCHFIELD MM.....46233
 CSALLANY AS.....39454
 CSAPILLA J.....46246
 CSASZAR J.....41145/44891
 CSASVASY G.....43067
 CSEH G.....38935/46246
 CSEREP A.....42830
 CSIZMARTI I G.....37005
 CSOTOS S.....43077
 CUADRILLO D.....45381
 CUADRY E.....38105
 CUJLIN J.....36336/42699
 CUJELLAR L.....44840
 CUGNET F.....41430
 CUNGNET E.....41212/43665
 CULBERTSON HM.....38643
 CULBERTSON TP.....44053/40321/40602/42370/45934
 CULLEN WR.....40321/40602/42370/45934
 CULLING GC.....40608
 CULVENOR GCJ.....39301
 CUMMINS RA.....39305/40642
 CUNIC RF.....43227
 CUNNINGHAM GP.....45360
 CUNNINGHAM J.....43560/43921
 CURRY RJ.....44036
 CURE J.....40732
 CURRAN G.....37706
 CURRAN G.....36932/40826
 CURRIE A.....38007
 CURRY J D.....36948
 39176
 CURRY SH.....44721
 CURTAIN C C.....36847
 CURTI R.....38650
 CURTIN D Y.....35946
 39901/40715
 CURTIS DH.....46731
 CURTIS NF.....38336/40661/45488/45966
 CURTIS RF.....47283
 CURTIUS H C.....35580
 CUSANO CM.....38112
 CUUTO E.....40370
 CUTSHALL TW.....44648,49
 CYGANSKI A.....38068
 CZAK A.....46843,44
 CZAJLIK I.....39040/41312/42794
 CZAKISLUKOWSKA DM.....38004

29

DA SETH WE.....47074
 DASETIMO A.....41649/42307/43089/43087/44722/46744
 DASHGUPTA AK.....41701/46973
 DASGUPTA P.....43267
 DASGUPTA S K.....37098
 DASH K.....43766
 DASHEVSKII MM.....38808/46899
 DASHKEVICH R N.....37555
 DASHKEVICH LB.....46330
 DASHUNIN VM.....42967/47323
 DATHE C.....43065
 DAUB J.....42713
 DAUREN W G.....36122
 41149/43225/47144
 DAUDEL P.....36660
 DAUGHERTY KE.....41380
 DAUKSHAS VK.....44154/45710/38929
 DAUVAITS AK.....43119
 DAVANTO JP.....44026
 DAVE KG.....38862/46490
 DAVE P.....39138
 DAVES GO.....44661/44928
 DAVIE IG.....44387
 DAVID L.....40328
 DAVID N J.....36493
 DAVIDSON E.....45888
 DAVIDSON J D.....37268/36055
 DAVIDSON JM.....45044
 DAVIDSON M.....42330,34/45095,96
 DAVIDYANTS SH.....43288
 DAVIES A G.....35830/36729
 DAVIES DI.....43390
 DAVIES DR.....43736
 DAVIES F E.....35895
 DAVIES J.....47093
 DAVIES J S.....47047
 DAVIES MT.....40214/44084
 DAVIS NR.....38590/39301
 DAVIS RV.....45918
 DAVIES WL.....41698
 DAVIS AL.....46719
 DAVIS CA.....46715
 DAVIS FA.....47255
 DAVIS GE.....39585
 DAVIS HE.....46415
 DAVIS J B.....45931
 DAVIS M.....45521
 DAVIS M A.....37869
 DAVIS R.....36095,96
 DAVIS T C.....37022
 DAVISON A.....36938/42805/44805/39367
 DAVYDOV BE.....38446/47017/46631
 DAVYDOVA AF.....43030
 DAVYDOVA VP.....46746
 DAWANS F.....44264
 DAWSON DS.....40321
 DAWSON JH.....47253
 DAWSON JW.....41572,94/43550/44731
 DAWSON L R.....47482
 DAWSON R.....45005
 DAWSON RM.....38470
 DAY AC.....47024
 DAY AR.....38973/46452
 DAYAGI S.....40715
 DCAM DJ.....44544
 DE CAT A.....37207
 DE HAAS G H.....37160
 DE JONGH D C.....38012
 DE LA MARE P B.....37286
 DE LOTH P.....37438
 DE MARINO U.....39118
 DE MAYO P.....37679
 DE RODES A M.....36574
 DE SANTER FA.....44537
 DANILEWICZ JC.....39818
 43570
 DANILKINA LP.....40854/47335
 DANILOV SN.....42112/44787/46273
 DANILOVA AS.....39428
 DANILOV AV.....42180
 DANION D.....42332
 DANISHEFSKY I.....43828
 DANISHEFSKY S.....46493
 DANKNER D.....46352
 DANNENBERG H.....38245/44319/44920,70/46907
 DANNENBERGVONDRESLER D.....43431/44920/46907
 DANDOWSKI TS.....40790
 DANYLUS GS.....4728
 DANYUSHEVSKII YL.....47294
 DANZIK M.....46430
 DAPPEN GM.....47180
 DAPPEN JL.....44932
 DARBINYAN EG.....38414/45789
 DECORA A W.....35932
 DECOUVELAERE R.....36968
 DECOUP M.....41562
 DEFNKO TF.....40127
 DEKOV YM.....39069
 DEODVA LV.....47795,96
 DEER A.....39173
 DEFAU N.....40761
 DEFAUZE J.....42042/43334
 DEFAUFOUCHATEAU G.....45304
 DEFEZANI R.....42307
 DEFERNANDEZROLANDS RG.....46940
 DEFILOPP D.....46743
 DEGANI I.....41787/46494
 DEGASAFMAN Z.....41989
 DEGAUDAMARIS GP.....38654
 DEGHENGI R.....37914

DEG

DEGRAAF GBR.....46197
DEGRAAF J.....37379/38354
DEGRAAF J.....39046/39699/41950
DEGUCHI Y.....44493
DEGUTIS Y.....37585/37757
DEGUZMAN AM.....46937
DEHAAS GH.....39297/44884
DEHARTOULARI R.....42842
DEHLER J.....41190
DEHNICKE K.....42085/46536
DEICHMAN EN.....40841,36
DEISSMANN M.....42738
DEJONG FPK.....42738
DEJONGH DC.....45018/46985
DEKROCK RJ.....40461
DEKONIG H.....43934
DELAFOUCHARDIERE A.....40726
DELAHAYE J.....38461
DELAVERRE S.....40761
DELAVERIER-KLUTCHKO C.....37835
DELBARRE F.....35664
DELEO P.....44294
DELFIN I.....45070
DELIA TJ.....45377
DELIALWA C V.....357157
DELIWALA CV.....37819
DELLA T J.....37853
DELLACASA D.....44293
DELLAFORTUNA G.....39636
DELLERRA C.....42738
DELLOND MC.....45334
DELMORO F.....37656
DELMOTTE P.....43613
DELMOTTEPLAQUEE J.....43613
DELMOUR G.....35616
DEMARCHI F.....44708/46830
DEMARCHO C.....43646
DEMAYO P.....37370/38854/557
39895/40302/45281/4
45772/46382/46786
DEMERCACHE A.....46767
DEMERSMAN P.....36878
36978/41018
DEMETRESCU C.....374477
38074/43507/45277
28
DEMIAN A.....41171/43505
DEMIDDOVA TV.....43359
DEMIRAS GC.....46812
DEMIRE F.....38941/41247
43853
DENATALE G.....44766
DENAUT GC.....40097/44613
DENES VI.....42056/45652
DENET RW.....46465
DENGNIERES M D.....36673
41444
DENHAM JM.....40153
DENHARTO HJ.....47280
DENHARTO HJ.....43676
DENIS GI.....43048
DENIS J.....45095
DENISENCO VP.....39432
DENIVELLE L.....40552/43252
DENNEY D.....38006
DENNEY D.....38006
DENNEY D.....38999/390127
39335/39934/400606
43083/45019/46737
DENNEY D.....40606
DENNING GS.....39453
DENO NC.....41997,98
DENOT E.....45384
DENT MT.....42441
DENTON DA.....45038
DENYS S.....44660
DEOLIVEIRA MM.....39187
DEORHA D S.....37053,57,597
DIETZ H.....40706
DEORHA DS.....38873/39246,37
45143
DEPUY CH.....47180
DERADITZKY P.....407607
44189,90
DERAPPE C.....41935
DERERIAN C.....36136
DERENDYAEV SP.....42772
DEREVITSKAYA V A.....37738
DERGUNOV YI.....42652
DERKACH GI.....38821/393907
39410/42134/46333
DERMER OC.....46777
DERODRIGUEZ E.....40085
DERODCKER A.....40760
DEROUAUX X.....39051
DERUGIERI P.....44430
DESAI HS.....43965
DESAI KB.....41947
DESAI K.....40664
DESAI N.....35901
DESAI P.....45235
DESAI RB.....43671
DESAI VB.....43574
DESALBRES H.....40550
DESARLO F.....41651
DESAUTELS P E.....37726
DESCAMPS M.....44181
DESCOTES G.....36792/37887
40404/42044/46965
DESHUKH G.....36833
DESIDERATO R.....45020
DESIMONI G.....40770
DESLONGCHAMPS P.....432207
43598
DESTEVEN G.....36015/366837
41821/44665/47264
DESVIGNES A.....39594
DESVOLVE M L.....36978
41017,187
45089
DETERMANN H.....36889/39219
29
DETTKE M.....36578/43143
DETZER M.....42419

DIT

CEULOFEU V.....42032/45889
CEUTERS BE.....45675
DEUTSCHMAN AJ.....39009
DEV S.....37015,16,17/37515
16/38220/39152/
43916,17,68/46048/
47150
DEVAKUL V.....39988
CEVERGNIES M.....38757/
42340
DEVINE J.....38152
DEVRIES L.....44817
DEVYATOVA NI.....41765
DEWAELE S.....39406
DEWALD H A.....35852,70/
37855
DEWANJEE MK.....44705
DEWAR DH.....39713
DEWAR E J.....37271
DEWAR M J S.....36189
38886/46087/
41614/43218/43619/
45508/45969/46218
DEWHIRST KC.....45340
DEWIDAR AM.....39298
DEY AK.....39978/45259/
45648/46130,53
DEY AU.....46947
DEY K.....39505
DEYLG HJ.....41110
DEZELIC M.....41918
DEZSERI C.....47178
CHALWAL PS.....40321/45934
DHAMOND AK.....40404
DHAR M.....35718
DHAR ML.....39740/41979
DHAR MM.....39166
DHATT MS.....38923
DHAWAN D.....38119/42925
DI PACO G F.....35603
DIAMOND J.....37844/39685
DIAMOND MJ.....38147/42881
DIARA A.....45082
DIAZ F.....36496/37657/
37971
DIAZ J.....35942
DIAZ MA.....45908
DIRELLA L.....42308
DIRELLA M.....38754/42308
DICARLO FJ.....43201
DICK R.....41858
DICK WE.....41502
DICKMAN H.....38613
DICKER DW.....38152
DICKERHOPE TE.....45378
DICKERMAN SC.....38272
DICKERSON DR.....44058
DICKIE EE.....40075,78
DICKINSON CL.....446207
47232
DICKINSON JP.....42455
DICKINSON WR.....45771
DICKOPP P.....44956
DICKORL K.....39129
DICKSON FF.....38553
DICKSON R S.....36321
45493
DICKSON W.....38168
DICKSTEIN JI.....43876
DIDZALUSY E.....38403
DIDIER J.....44772
DIEMHUR J.....39006
DIEMHUR J.....40752
DIEMANN H.....44329
DIEMANN J.....42019
DIEMANN J.....46354
DIERY H.....47131
DIETERICH D.....41640
DIETL H.....44117
DIETRICH M.....46233/47201
DIETRICH P.....36297
DIETZ H.....37961
DIETZLER DW.....45371
DIFONZO M.....38751/41268
46236
DIGHE VS.....38583/40417/
46950
DIJONG I.....36686/45127
DILLARD R D.....36587
44601/45442
DILLING WL.....40962
DICKING G.....42655,56,58
DICKINSON J.....43181
DIMITRIU D.....5697
DIMITROV G.....41243
CIMODICA G.....42754/42900
CIMROTH K.....36629/42709,
11,12
DIN PT.....46663
DINAN FJ.....40938/34377
45282
DINEHART RA.....40462
DINER UE.....5885
DINGANKAR PR.....39465/
44904
DINGWALL D.....37270/40987
DINHNGUYEN NG.....43714
DINI A.....37648/46739
DINNE E.....37119
DINNEEN GU.....39073
DINSE HD.....46847
DINSEL D L.....36374
DINU D.....36484,87
DINULESCU T.....39238
DINULESCU T G.....36487/
39237/
41751/45653
DION MM.....43898,97/3900
DION R.....35858
DIONISEV VO.....38786
DIPIETRO HR.....44624
DIPPY JF.....39777
DIRSCHER L.....47118
DISCHER C A.....45925
DISCHES J P.....45925
DISREALE M.....43725
DISSELNOKETTER H.....42701
DITTMER D C.....38020

DUB

CURNOVO JW.....44946
CURNOVA AM.....42994/45830
CURBOS KP.....38518,19
CURBOV SS.....38433
CURBOVSKAYA ALV.....45800
CURBOVSKII V A.....37731
CURBOVSKY VA.....46641
CURBUS V.....44027,44
DUCHATSKY H.....38719
DUCKER JW.....40214/43594/
44484
DUCKWORTH M W.....37267
DULOUX M.....36429
DUMAUCE G.....39879
DUDEK E.....42448
DUDEK G.....38885
DUDIKOVA E D.....36200
DUJOKINA NV.....45561
DUJOKINA NV.....36008
DUJOKINA NV.....30604/45985
DUJOKINA NV.....39232
DUJOKINA NV.....35578
DUJOKINA NV.....41643
DUJOKINA NV.....42618
DUJOKINA NV.....36429
DUJOKINA NV.....36319/
38017,19
DUJOKINA NV.....35638
DUJOKINA NV.....39866
DUJOKINA NV.....40556
DUJOKINA NV.....39895/45281/
46786
DUJOKINA NV.....40729/41696
DUJOKINA NV.....41494
DUJOKINA NV.....37687
DUJOKINA NV.....47326
DUJOKINA NV.....44510/47326
DUJOKINA NV.....37857
DUJOKINA NV.....40950
DUJOKINA NV.....36445
43618
DUJOKINA NV.....36471
DUJOKINA NV.....43005
DUJOKINA NV.....37965
DUJOKINA NV.....42795
DUJOKINA NV.....40055
DUJOKINA NV.....44614
DUJOKINA NV.....43705
DUJOKINA NV.....46038
DUJOKINA NV.....43957
DUJOKINA NV.....36760
DUJOKINA NV.....35008
DUJOKINA NV.....38112
DUJOKINA NV.....37829
42700/43851
DUJOKINA NV.....46034
DUJOKINA NV.....41701/44227
DUJOKINA NV.....40364
DUJOKINA NV.....43305
DUJOKINA NV.....37860
40963
DUNSTON JM.....39476
DUNSTON JA.....41626
DUPREZ JGH.....45680
DUPUIS T.....37154
DUPUY HP.....44014
DUQUENOIS P.....37159
DURAND RR.....38126/40732,
40
31
DURAND S.....36676/40450
DURANT G J.....35862
DURANT RC.....44792
DURDEN JA.....41362
DURHAM L J.....44621
DURHAM L J.....40334
DURHAM L J.....42629
DURIX A.....42518
DURMAHSHINA VV.....44358
DUROCHER T E.....36817
DUROCHER T E.....36469
DURSIN M.....42433
DURST T.....38339
DURST T.....44213/46964
46212
DUTCHER JD.....43961,62
DUTKA F.....38496
DUTSCHESKA HB.....44162
DUTSCHESKA HB.....46174
DUTTA NK.....41776/45649
DUTTA P.....43561
DUTTA P.....37813
DUTTA P C.....40255
DUTTA R L.....37062,63
DUTTO RL.....40369
DUTTON A.....37915
DUTTON GG.....38865,65/
39908/42373/45880
DUVAL C.....37154
DUVAL GA.....44050
DUVAL JJ.....39186
DUVIGNEAUD V.....39453
DUYNSTEEN E F.....35656
DUVALITZKY M.....38765/
39867/42326
DVONCH M.....44662
DVORAK W.....42399
DVORAK J.....36924,27,33/
45894
DVORANTSEVA GG.....43750
DVORANTSEVA GG.....42896/
43597/45168
DYNFER P P.....36435
DYNFER P P.....39175/40374,75/
42405
DYACHENKO FK.....42162/
45619
DYACHENKO TD.....42110
DYACHENKOVSKI FS.....41302
DYAKONOV I A.....36232,35,
36/37793
DYAKONOV IA.....40854/42958/
44349/46323/47335
DYALL L.....35926
DYATKIN BL.....38442/42490/
36777
DYE JL.....42546

EHR

37
EHRHART G.....38232/44111
EHRHICH P.....42638
EHRHICHA R.....41573
EHRMANTRAUT J.W.....44058
EICHBERG J.....37609
EICHENBERGER E.....36549
EICK H A.....39658
EIDEN F.....39490/43368
EIDUS J.T.....44950
EIGENMANN E.W.....45000
EILERS KL.....47180
EILINGSFELD H.....36290
EINBERG F.....42058
EINBERG F.....44650
EISCH J.D.....38275/44984
EISEL M.....47018
EISEL M.....40444
EISEN H.W.....44470
EISENBERG F.....38664
EISENBERG R.....38022
EISENBRUN A.A.....46471
EISENHUTH W.....46241
EISENTHAL R.....42096
EISERT M.....44981
EISNER A.....45266
EISTERT B.....37023/39155
EISTERT B.....42078/43948/45980
EITER K.....39264
EITINGON I.....43013
EJMOCHKI Z.....44854
EJMOCHKI Z.....45640
EKMEKOZYAN SP.....4123
EKSTRAND T.....38408
EKSTROM C G.....3789.99
EKSTROM CG.....40667
EL-GANGHIE S.....37468
EL-HAMIDI A.....37468
EL-HWEHI Z.....36828.29
EL-SHAFEI Z M.....37509
ELAD D.....37928/38894
ELAGINA NV.....42214
ELASSAR MK.....42049
ELCE J.....432
ELDEEN M.M.....40663
ELDER J.W.....44816
ELDER RC.....42683
ELDERFIELD R C.....35667
ELENIUS EPJ.....44309
ELHAMIDI A.....42239
ELHEWEHI Z.....40020.25
ELIAN M.....37447/38074
ELIEL EL.....42550/43471
ELINA AS.....44420
ELION GB.....40408
ELISEEV AA.....40849
ELISEEVA A.....37709
ELISEEVA G.....45160
ELIX JA.....40298
ELIZAROVA A N.....36995
ELKHADOM H.....44287/44670
45025/47214.39
ELLERBE E B.....37853
ELLIN R.....41736
ELLINGER L P.....37440
ELLIOTT A.....35985
ELLIOTT I W.....38966/45431
ELLIOTT I W.....45288
ELLIOTT M H.....40230/42467
ELLIOTT R D.....35890
ELLIOTT RL.....38634
ELLIOTT TH.....45232
ELLIOTT W H.....36631
ELLIS B.....35945/40214
44354/44844
ELLIS CA.....43053/46417
ELLIS CH.....44785
ELLIS GP.....41487/42603
ELLIS I A.....37107
ELLIS J.....43542
ELLIS J.W.....46428
ELLIS R.....41149/41619
ELLISON RA.....43220
ELLSWORTH RL.....40606
ELMERZABANI MM.....46072
ELMES BC.....45023
ELMING M.....37386.87.88
ELMORE DT.....39947
ELNAGDI M.....42094
ELNAGDI RM.....43408
ELMORA E.....36432/42351
ELORANTA J.....36431
ELOUI A R.....37228
ELOY F.....37690/41334
41749/44186
ELPERINA EA.....40279
ELS H.....35897
ELSDEN D F.....36148
ELSER W.....4642
ELSHAFEI ZM.....3451
ELSINGER F.....42700
ELSLAGER E F.....35836.39
40384/40967
40406.61/46724.26
ELTSOV A V.....37785
38834/42173
43018.47/46309
ELVIDGE JA.....40225.67
41476/44841
ELVING PJ.....40629
ELWORTHY PH.....41448.49
EMAS M.....3874
EMEUEUS HJ.....39587/39796
39809/41403
EMERSON GT.....41746/45762
EMERSON MT.....38883/39943
EMERSON TR.....39739
EMILIOZZI R.....41694
EMINOVA ZT.....42971
EMMONS WD.....47181
EMOTO S.....36476/42350
EMPTOZ G.....42436
ENALEV VO.....45610/46759

EVE

38
ENDO S.....36864/41542.44
ENDO T.....36645/45915
ENGBERTS JBF.....45246
ENGEL R.....43682
ENGEL R A.....35999
ENGELBRECHT A.....42420
ENGELBRECHT RM.....45440
ENGELHARD N.....41894/45690
ENGELHARDT G.....42623
ENGELHARDT M.....43073
ENGLAND DC.....47243
ENGLISH A R.....35872
ENIKOLOPPAN NS.....38420.21
ENKELMANN R.....45104
ENKVIST T.....44838
ENOMOTO M.....38486
ENRIONE RE.....40511
ENSLIN PR.....39810
ENTELIS S G.....40175
ENTHOVEN P H.....37165
ENZELL CR.....39153
ENZELIN L V.....35744
EPSHTEIN G Y.....42096
44400/45573.89.91
EPSTEIN C.....42633
EPSTEIN J.....45002
EPSTEIN JA.....38164
EPSTEIN S.....39332
EPSTEIN W W.....37359
EPSZTAJN J.....44002
ERR LD.....44230
ERR K.....37133
ERDEBRUYNE F.....43648
ERCOLI A.....38036/39025
ERD RC.....43642
ERDMANN WD.....45690
ERDMAN H.....36159.667
37409
ERFLE JO.....43158
ERGEKOV ME.....45570
ERHARDT F.....39120.21
ERICKSON C A.....44815
ERICKSON R E.....37096
ERIKSSON R.....38993
ERIKSSON R.....40663
ERLANGER BF.....39923/44294
ERLENMEYER H.....38928
42951
ERMAKOV AN.....42834
ERMAKOVA LT.....46288
ERMAKOVA MI.....47345
ERMAKOVA MN.....40493
ERMAN LY.....45807
ERMAN WF.....44528
ERMILI A.....36606.20/38729
30/37
ERMOLAEV N P.....37557
ERMOLAEVA VG.....45558
ERMOLENKO NF.....44885
ERMOLENKO VI.....38175
ERNEST I.....36340/38497.98
ERNST DW.....44778
FRNST W.....39434
ERNSTING M J.....36574
ERO J.....46652
EROSHINA LL.....44403
EROSHOV B.....36234
ERSHOV V.....35735/37729
38538/40278
90/41680/45173
66627
ERSHOVA MM.....41807
ERSHOVA T V.....37539
ERSPAMER V.....42952/43501
46062
ERTAG S.....40358
ERTINGSHAUSEN G.....39854
ERIZ R.....39182
ERUSALIMSKII BL.....44238
ESAFOV Y I.....37589
ESAYAN G T.....36600
40529/43349
ESCHENMOSE A.....36902
37697/42632/42700
ESCHINAZI EH.....40551
ESPIOV SE.....43943
ESKIN N T.....36412
ESPOSITO P.....41065.67
ESSE RC.....4621.44
44063
ESTERBAUER M.....41189
ESTES JH.....44655
ESTRADA-PARRA S.....36707
ETCHEPARE S.....43153
ETEMADI AH.....42337
ETTINGO D.....40346
ETLIS V S.....37587
40492/41672
47169.70
ETO M.....38866/39430
ETTEL W.....36344/36832
ETTLING B.....43444
ETTORRE R.....41793/44434
EUCHNER H.....44972
EUGSTER CH.....41339
EULER U S.....36159
EURANTO FK.....38630
EVANS DO.....40264
EVANS DE.....40264
EVANS D F.....36744
EVANS J R.....36776
EVANS JC.....44897
EVANS JS.....41938
EVANS ME.....45503
EVANS PR.....39809
EVANS RF.....45045
EVANS RH.....45012
EVANS VC.....42086
EVDAKOV V P.....37570.93
38415/44375
45568/46284/47329
EVDOKIMENKO VI.....46873
EVDOKIMOV Y.....42997
EVELEIGH JH.....44922

FIE

39
EVERETT W.....44851
EVERS GW.....40934
EVRARD E.....39973
EVSGINEVA RP.....42985
EVSTAFEV GI.....40879
EVSTAFEVA ON.....44858
EVSTIGNEVA RP.....40880.81
44511
EVTEEV LI.....40032
EWART G.....42437
EWING V.....38406
EXNER O.....36341/432695
EYDON R J.....40886
EZUCHEVSKAYA VM.....44306
FABIAN A.....39576/39833
FABRICHNYI B P.....37736
FABRO SE.....43645
FARRYAKANT M.....43795
FARRYCY A.....37591
FACKLER JP.....41584
FADEEVA TM.....46630
FAESSLER A.....41125
FAGERLIND L.....38631
FAGET MC.....40951
FAHEY R C.....38237/39517
FAHR E.....44665.79/45273
FAHRENHOLTZ SR.....38895
40637
FAHRNEY D.....42908
FAIFERMAN I.....40091
FAIGLE JH.....41338
FAILLA L.....40421
FAIN VP.....38069/45594.96
FAIRRAIR J W.....37428
FAIRBROTHER J.....370025
FAIZULLIN EM.....40878
45614
FAIZULLIN IN.....44240
FAIZULLINA NK.....40893
FAJKOS J.....40117
FAKHR IMI.....43175
FAKSTORP J.....37388
FALBE J.....39861/41128.29
45990
FALCO M.....44835
FALES HM.....38394/1159
FALHAUT J.....38122
FALUS H.....43512
FALK H.....43179/44455
FALKEHAG I.....46866.67
FALLER P.....40820/45311
FALLONA MC.....38854.55
FANCHER O.....39687
FANGHAENEL E.....37605
38502
FANSHAWE WJ.....38967/10041
FANSHIER DW.....39444
FANTA GF.....40974
FANTA PE.....41368
FANTA WI.....46400
FARAGLIA G.....41452
FARBARDV MT.....43020
FARBER S.....39703/43117
FARBEROV M.....40748
FARCANAN M.....42056/45652
FARCASTU D.....43129
FARCASTU M.....39233/1159
41751/43129
FARGALI AM.....40880.81
FARINA M.....37922/38102
46043
FARINA MV.....42188
FARKAS A L.....35652
FARKAS E.....46672
FARKAS I.....37615
FARKAS J.....36342/43430
FARKAS L.....37523/37614.16
18/39141/39272
39350/41121/43035
64/45230/45777.78
79.80/46654/47101
FARKASHAN V.....45593
FARKASOVA H.....36333
FARMER VC.....44837
FARNOW H.....44966
FARNUM D G.....35923
39191/47012
FARONA M F.....37889
FARQOD M.....43700
FARRAND R.....37300
FARRAR W.....40271.32
4153/46856
FARRINGTON KJ.....39300
FASMAN GD.....38602
FASOLD H.....42624.25
FATEEN AK.....40691
FATHY I.....43784
FATIADI AJ.....42611
FATOU J M.....36503
FATOURSSO E.....37003
FAURAN C.....42333/46833
FAURE M.....35649
FAUROUBOUCHE T E.....42879
FAUT O D.....37873
FAVGORDONII SV.....45662
FAVORSKAYA I A.....37529
44425
FAVORSKAYA T A.....36182.88
39424
42131/44426
FAVORSKII OV.....42600
FAVRE H.....35638/38848.59
51
FAVREONVIN J.....42844
FAYCETT FS.....43879
FAY R C.....36946
42813
FAYADH JM.....44850
FAYAT C.....42332
FEAR EJP.....42208
FEATHER P.....40214
FECHTIG B.....36888
FEDELI E.....36780/37724
FEDELI W.....38027.28
32955
FEDELLIN P.....44824
FEDNEVA EM.....38176

FIE

40
FEDOROV A A.....37489
44246
FEDOROV B P.....37711
40186/41667
FEDOROV NF.....38184
FEDOROV P I.....35765
38192/41809
FEDOROV YA.....44158
FEDOROVA A V.....37545
FEDOROVA G A.....37786
FEDOROVA GB.....38546/42797
FEDOROVA GK.....39387
FEDOROVA NV.....39401
FEDOROVICH V S.....36415
47316
FEDOSEEV VM.....39407/40808
42997.98.99/45590
FEDOSEEVA E I.....35767
FEDOTOV NS.....39105/43159
FEDOTOVA AP.....39383
FEDOTOVA MV.....42175
FEDOTOVA O Y.....36254
38805.32
41323/46100
FEDOTOVA VV.....47294
FEENAN K.....45522
FEHER F.....45971
FEHLBAHR HW.....4951.52
FEHLMANN D.....46815
FEHNTINGER H.....36301
45970/47099
FEICKE H.....46656
FEIGELSON RS.....40011
FEIGINA M Y.....37513
44362.63
FEIGL F.....36639
FEIN M S.....36922.23.24.33
FEINBERG RS.....39815
FEIT P.....37846
FEITKNIGHT W.....38939
FELDER E.....41335
FELDHAKA CJ.....41375
FELDAMP R F.....37864
FELDMAN AM.....39173/39202
FELDMAN IK.....42995/45412
FELDMAN L.....45412
FELDMAN M.....47131
FELDMAN M.....3958/42615
FELDSHTEIN MS.....43004
FELIX AM.....38272
FELIX D.....42632
FELL B.....36314/43051
FELL M.....37136
FELLER H.....44977
FELLER KL.....38531
FELMISTEER A.....44835
FELMISTEER A.....45208
FELSO K.....42700
41279
FELTHAM R D.....37883.84.85
43701
FENECH G.....44303
FENNESSEY PV.....46499
FENSTER AN.....41955
FENTON DE.....43625
FENTON DF.....43987
FERAPPI M.....43256/44078
FERENCZY L.....41164
FERENCZY M.....42365
FERGUSON G.....42102
FERGUSON NM.....45212
FERGUSON J E.....37830
39713
43311
FERLAUTO RJ.....41908.10
FERLES M.....46875
FERNANDEZ C.....40793
FERNANDEZ C E.....35992
36098
FERNANDEZ-BOLANOS J.....36993
46937.40
FERNANDO O.....36331.67.68
42823/44506/46686
87/44997
FERNO D.....38403
FERRARI A.....38041/40566
42648/46824.25
FERRARI C.....37516
FERRARI J.....44936
FERRARI JL.....42589
FERRARI M.....38455/44269
FERRARI JJ.....45515
FERRARI J.....39065/45295
FERREIRA J M.....36259
FERRERO C.....41247
FERRETTI A.....37851/43473
45420
FERRIER R J.....47077
FERRINI R.....44933
FERRIS A F.....35980
38311/38634
FERRIS J.....38279
FERRY LPA.....40759
FESSENDEN J S.....37220
FESSENDEN R J.....37220
44047/46339
FETIZON M.....36808/41443
45100
FETTER NR.....40014
FEUER B.....45001/47245
FEUER H.....40951.52.54
FEUGEAS C.....36976.77
40822
FEX H.....38403
FEYTMANS-DE MEDICIS L.....35794
FIKOV Y Y.....37524/37752
FIALOV V.....45894
FICHTNER K.....39555
FICHTNIG J.....42318.38/45091
FICKWEILER E.....43551
FIEDLER F.....39527/43072
FIEDLER M.....46533
FIEDLER M.....47085
FIELD AE.....37622
37851/40953
43473/45420
38327/43453
38184
46436
45393/46459
43318
41842/42548
43911
43925
36238
36238
38496/39347
38568
39262
37086
40741
42998.99
35913/37198
39070/44807/44924
45382
36721
39328/40317
43885
39575/41526
45899/47007
43681
46126
40142
44058
37957/41063
36299/36300
44199
39955/42077.79
40163
41775
38573
40494
40792
35818
40179
45944
43195
46815
36590
36412
42715
41504
37626
37032.88
41077
38516.81
38722/38911/41399
34295/44951/66524
41879/44977
44113/44802
37608/38217
38911/39580/43076
42362
42362
39961/43107
46245
45682
37603/46498
39164
41361
39021
45383
40915/40336
42365
41778
45872
38091
44014
41740
42760.70
46439
35921
38009
41956
36730
45053
37641
37915
40378
44231
42537
36894
42633
42446
40456/43661
36516
37134
44188
40252
46962
45433
37835/44469
43089
37091
46025
46902
43563
42946
42264
39538
42640
46662
35965
39006/40131
40811/41613.18
35964
37843
43149
41013
47319
39794
43049
38204
41311
40609
41717
41449
38440
42836
37189
40051
43873
37313

41
FIELD B O.....36722
FIELD L.....37851/40953
43473/45420
FIELDS DB.....38327/43453
FIELD OL.....38184
FIELDS E.....45393/46459
FIELDS R.....43318
FIESER LF.....41842/42548
FLYNN K G.....43921
FLYNN K.....44945
FILATOVA R S.....36238
FODR KM.....40204
FODR KM.....38496/39347
40210/46037
FIOELTISCH R.....46020/46573
FIOELSCH G.....38627
FIOERSTER H.....43377
FIOETIT T.....41760
FIOGLE CE.....43881
FIOKIN A F.....35731
FIOKIN A V.....36218
45851
FIOKIN E P.....37567
FIOKIN VS.....39847/47219
FIOLDI Z.....41152
FIOLE GE.....43117
FIOLE MUY.....43098
FIOLKERS K.....37096/17687
40142
44058
FIOKMANIS A.....46514
FIOITING K.....37396
FIOENKO VS.....46557
FIOKINA O S.....36236
FIOKIN G J.....36497
42825
FIOKIN A.....41024/43321
FIOITAIN G.....42435
FIOITAIN J.....46425
FIOITAIN B J.....46425
FIOITAINELLA L.....46656
39127.23.24/41277
41884/46848.49
FIOOTE C D.....36697
FIOOTE CS.....40216/46231
FIOOTE JK.....44759
FIORES W F.....36327
FIORECE E.....35874
FIORECHIELLI E.....38586
FIORECE T.....38253
FIORECE T.....38253
FIORECE T.....42313
FIORECE T.....38253/44815
FIORECE T.....36665
39802.05
FIORECE A R.....37263
FIORECE F.....41879/44977
43740
FIORESTER J D.....37878
45766
46736
46757
FIORETTE JF.....45509
FIORESTER D.....38549
FIOREWERG W.....38906
FIOREWERG W.....36660
FIOSTER AB.....40224/41417
45470/45503.23
45953
FIOSTER DJ.....47184.85
FIOSTER DW.....41320
FIOSTER R.....40236
FIOSTER RG.....40236
FIOITI A.....45781
FIOUCAUD A.....39872/41434
42332/42845
FIOURNARI P.....36800
FIOURNIER M.....42044
FIOUSSARDLANPIN O.....42877
FIOURY R A.....38020
FIOULFR J S.....36098
FIOULMS G W.....41956
FIOULMS GW.....36740/41492
45522/47039
FIOX A S.....35927
FIOX AH.....43231
FIOX AP.....44736
FIOX AR.....42453
FIOX CJ.....38639
FIOX HH.....44638/46707
FIOX J.....35844.47/37353
36955/40047.47
43430/44581.88
46080
FIOX JR.....42529
FIOX R B.....36107
41823
FIOX WB.....45934
FIOXALL C D.....36726
FIOYE WD.....45206/45903
FIOZARD A.....45504.05/47040
FIORENKEL G.....40078
FIORENKEL GS.....38180
FIORENKELCONRAT H.....41385
FIORENGH A.....38548/41598
FIORENGH A.....39081
FIORENGH A.....40553
FIORESCAGLIA C.....46830
FIORESCAGLIA C.....38262
39271
FIORESCAGLIA C.....43656
FIORESCAGLIA C.....45299
FIORESCAGLIA C.....37031/42702
FIORESCAGLIA C.....40315
FIORESCAGLIA C.....38605
FIORESCAGLIA C.....44482
FIORESCAGLIA C.....37012
41148
41759/44482
FIORESCAGLIA C.....44810
FIORESCAGLIA C.....46394
FIORESCAGLIA C.....44980
FIORESCAGLIA C.....39912
FIORESCAGLIA C.....43482
FIORESCAGLIA C.....43066
FIORESCAGLIA C.....38567.67
44621
FIORESCAGLIA C.....41700
FIORESCAGLIA C.....36709/40340
4142.50
46874
FIORESCAGLIA C.....42575

GER

188

GUP

189

HIR

190

HOR

61
39232/39475/43953/46387
HORNER SM.....41577/46750
HORNER WM.....46599
HORNKE I.....43918
HORDWITZ A.....41491
HORDWITZ E.....38202
HORDWITZ RM.....40318/46367
HORDWITZ R.....37492
HORDWITZ WD.....40589
HORDON B W.....37451
HORDST R.....41698/99/41505
HORDT M.....42630
HORDTMANN H.....42530
HORDTMANN W.....42630
HORDTMANN A G.....37357
HORDT CA.....39797
HORDT D.....35962.63/36025/
37209/37718/40033/
46/42272/43433/
44574/45406/46388
HORDVATH B.....46053
HORDVATH IP.....41722
HORDVATH M.....41592
HORDVATH T.....43101.11
HORDVITZ J.....46079
HORDVITZ JP.....41914/42033/
44036/44673/47149
HOSAKA S.....39941
HOSANGADI BO.....43754
HOSHINO D.....36357/39894
HOSHITA T.....36410/38607/
46086
HOSKINS B F.....37266
HOSKAWA K.....41582
HOSCHACK R.....38727/38846
HOSCHACK J.....35583
HOTA NK.....42370
HOTTA K.....43631
HOTZE R.....36584
HOULLA D.....44829
HOUGH L.....35829/36697/
36723.63
HOUGHTON R P.....37309
HOULE CR.....37072
HOUSE DA.....38336/40496
HOUSE H O.....37190.93/
38286/43404
HOUSER JJ.....41997
HOUSER RD.....46657
HOVORKA V.....41028.29
HOWARD E.....45437
HOWARD JC.....40066
HOWARD T J.....36621
HOWARTH M.....37199
HOWARTH DM.....47078
HOWE A.....37306
HOWE C A.....37306
HOWELL CF.....38984
HOWELL WC.....44000
HOWTON DR.....45426
HOYA W.....35875
HOZUMI Y.....36864.65/45080
HUBEK J.....42239/46876
HUBICAR P.....36783
HRUBY VJ.....40132
HSIA S L.....36631
38608
HSIEH ST.....41906
HSIEH YF.....43800.02/46280
HSIEMAT O H.....35948
HSII ML.....40533
HSIU R.....41904
HSU HJ.....41368
HSU THC.....43855
HSU JS.....4027
HSU ML.....39653
HSU CM.....40532
HSU SC.....45822
HU T.....40601
HUANG H M.....37553
HUANG PT.....41907
HUANG RL.....45467
HUANG SJ.....39001/43474
HUANG WS.....38284
HUANG WT.....45823
HUANGWINDON.....45823
HUB L.....39470
HUBACEK H.....38085
HUBACHER MH.....44030/45906
HUBBARD WM.....44778
HUBER A F.....37716
HUBER E.....44622
HUBER HF.....46862
HUBER T.....40444
HUBERT A J.....36421
HUBERTHABART M.....42871
35089
HUCH R.....43138
HUCKLE D.....47079
HUEDE J.....36998/37277/
44279/47037.43
HUGGINS C.....44823
HUGGINS W R.....36087
HUDSON BE.....44525
HUDSON BR.....45026
HUDSON R F.....35584
39971
HUEBENETT F.....38204
HUEBNER C F.....36029
45890
HUEBNER M.....41355
HUECKEL W.....38253/41638/
46171
HUELSMANN W C.....36276
HUEMER H.....43160
HUEWIG S.....37048/41158/
44805/46836/46922
HUERLIMANN A.....43734
HUEW J.....43322/23.24.27/
45083
HUEWETH C.....36109
HUEWETTEL R.....36288/37049/
42080
HUEWETTENRAUCH R.....39590/
41600
HUEWETTMANN H.....37312
HUEWETTMANN J.....46420/47209
HUEWETTMANN M.....39054

IKA

62
HUGENBERG F R.....36104
HUGGARD.....46387
HUGGINS ML.....44249
HUGHES A N.....37304
HUGHES DW.....40431
HUGHES ED.....41464
HUGHES G A.....36714
HUGHES GMK.....44048
HUGHES M S.....36644
HUGHES RR.....44463
HUGILL D.....36462
HUGUENIN R L.....35596
38510
HUH S.....41933
HUIDOBRO H.....39596
HUISGEN R.....37912.13/
38258/39115/39346/
39473.79/39916.19/
40211.12/41126/
43952/45999/47106.
07.08.10.23.24
HUISMAN H O.....35654
39292.95/
43934
HUITRIC A C.....37009/37231/
44636/46402/
47252
HUKU M.....37423
HULL JG.....41317
HULL R.....37300
HULME R.....39827
HUMBER LG.....44044
HUME ON.....44822
HUMST JF.....41783
HUMPHLET.....4536.69
HUMPHREYS D G.....37295
HUNDESHAGEN H.....43109
HUNECK S.....36295/37522/
38717
HUNG YY.....43779
HUNGER K.....35928/43081
HUNKELER F.....46261
HUNTERBERGER IM.....44660
HUNT E.....44689
HUNT R.....41621
HUNTER GLK.....39005/40061/
40975/44682
HUNTER WM.....39689
HUNZIKER F.....35595/43862
HUPPES N.....39861
HURD CD.....47212
HURLEY T.....43881
HURST DT.....40238
HURST GL.....39796
HURST J.....38719
HURUNO M.....36773
HURWITZ BM.....46422
HURWITZ M D.....37232
HUSK GR.....38275
HUSSEK H.....38257/40192.93.
94
HUSSON KF.....39874.75
HUSSUNG KF.....41933
HUSZTI Z.....46903
HUTCHINSON E.....47162
HUTCHINSON J.....40198/
40301
HUTCHINSON J H.....36931
HUTCHINSON SA.....43610
HUTSON DH.....41264
HUTTNER R F.....37512
39189
HUTZINGER O.....39896
HUYNH C.....40733
HUYSER E S.....37219
HWA JCH.....42264
HWANG B.....37355.56
HYDRON AE.....42614
HYEPOCK J.....44578
HYLTON TA.....43831
HYUN J B.....35644/37369
42729
HYNES JB.....42022
ICABELLOTT J.....40056
ICARON C.....41793
IBALL J.....42193
IBATA J.....45740
IBBOTSON A.....47069
IBERS J A.....36532/38022
45630
IBERSHOF M L.....36275
IBNE-RASA K.....36026
IBRAGIMOV F.....46103
IBRAGIMOV ND.....41659
IBRAKIMOV I.....42895
IBUKA T.....36066/36434
44503
ICHTAGASE A.....44503
ICHTIKAWA K.....37498
ICHTIKAWA K.....45149/45755/
46087
ICHTIKAWA M.....41543.45/
44503
ICHTIKAWA N.....39017
ICHTIKIZAKI I.....42562
ICHTIMURA F.....44505
ICHTIMURA K.....38483
IDE A.....41002/45964/4763
44332/45961/46565
IDU T.....37076/39760
IDUKAI K.....41552/43202/
45389.89
IDUKAI M.....45736
IDUZUKA M.....41233/43927
INARD P W.....35926
IOFFE B V.....36183.92/
39107/41990
IOFFE DV.....39422/42179
IOFFE I S.....37768
39406.17/44416
IOFFE SL.....45868
IOFINA EI.....42795
IONIN B I.....35720
42137/46292
IONOVA LV.....39364/40858/
43941/45707/47346
IORIO MA.....38753
IP J.....45726
IQBAL Z.....39503/45715

IWA

64
IRADYAN M A.....36602
IRADYAN M A.....39494
IRIARTE J.....43858
IRIE H.....41974/43929
IRIE T.....36014/44438.46/
45612
IRIKURA T.....38054/46348/
47167
IRION E.....43716.17
IRITANI N.....37462
IRIYAMA S.....39765
IRMSCHER K.....41932/47146
IRREVERRE F.....42009.24
IRVIN JL.....41930
IRVING CC.....38468.87
IRVING MNH.....45062
IRWIN L.....37954
ISAACS NS.....40213
ISAACS T.....38328
ISAACS V A.....36105
ISAGULTYNS VI.....39456/
42601.05/45642
ISAKOVA V A.....37779
ISAKS M.....42670
ISANO K.....41534
ISELL AF.....40066.68/
40923
ISELL HS.....42611.12
ISELIN B.....35576
ISENBERG N.....38208
ISHIYAMA S.....45284
ISHIRASHI M.....41840
ISHIBASHI M.....42381.82/
44940.41
ISHIBASHI N.....39273
ISHIDA R.....38050
ISHIDA T.....40791
ISHIDA Y.....46069
ISHIGE S.....45746
ISHIGURE K.....42263.66
ISHIGURO M.....41568
ISHII T.....44449
ISHIKAWA F.....41222/46071
ISHIKAWA M.....36363/41455/
44987.88/45488
ISHIKAWA N.....38053/41546/
46343
ISHIKAWA Y.....35678/36771/
38131
ISHITOI H.....43606
ISHITAKI M.....41233
ISIDA T.....46475
ISKANDER M F.....36545
42487
ISLER O.....36891/38938.42/
41468/44152
ISLIP PJ.....39377
ISLUPPOV RK.....39377
ISMAIL RM.....38715
ISMIFV I.....42117
ISOE S.....39749
ISOL K.....46341
ISONO C.....44496.97
ISPIRYAN RM.....45165
ISRAEL M.....37870/39533/
46595
ISRAELSTAM SS.....46484
ISSELEIR K.....36071.72/
37148/39840.41
41110/41958.61/
42201/43068/46111
ISUPOV VA.....46871
ITARASHI E.....39758
ITAGI CH.....46949
ITAI T.....46080
ITASAKA C.....42901
ITATANI H.....38899
ITOH T.....43743
ITO E.....36764/43588
44191
ITOH K.....41223
ITO H.....38457/39602/43431.
42
ITO S.....35777/36359/36594
43729/42190
ITO Y.....35778/38212/42390/
42938
ITOH T.....37179/46424
ITYTERAH PI.....40368
IVANOFF C.....36650
IVANOFF D.....40997/41161
38796
IVANOV BE.....45158
IVANOV C.....41100/41241
38564
IVANOV L.....44917
IVANOV VI.....43287
IVANOV V T.....36554/37514/
37750
38218/42121
IVANOVA LP.....45541
IVANOVA LV.....44358
IVANOVA MV.....40871
IVANOVA N.....36538
IVANOVA NV.....35755
IVANOVA O M.....39084
IVANOVA R A.....36237.38/
37533
IVANOVA V.....47147
IVANOVA VV.....46133
IVANOVA ZM.....40872
IVANYUK EG.....39535/44396.
97
IVASHCHENKO Y N.....37758.
39412
IVASHENKO AA.....42898
IVIN S Z.....37557
40870/44398.99/
44400/45573.89.91
IVADARE T.....36014/43423
IWA I.....38373.74.75/
41224.29/45187.89
IWA K.....40819
IWA K.....38048
IWAKURA Y.....38109/38985/
39316/42954/43266
45287.89/45755/
65
JAUREGUI-ADELL J.....37951
35772.81
JAWAD FH.....45215
JFANCORNU P.....46968
JFANES A.....46219
46721
JEANLOZ DA.....38382
JEANLOZ R W.....35957.59/
36024
38107.82
JFANTET AM.....46108
JEDLINSKI Z.....36267.74/
42229/44011/44122/
46193
JEFFERIES P R.....36041.42/
36319/36586
41271/
41697/43964/44490/
44695.96.97
JEFFERSON A.....39940/43937
JEFFERY H.....35947
JEFFORD C W.....37510
42352
JEFFREY G A.....37704
JEFFREYS R A.....37284
JEFFS PW.....42674
JEGER O.....36882/39567.58
42545/43955.58
JEITSCHKO W.....35805.08/
38087.88/41181.93
98/41203/43167.68
JELLIFFE R W.....36535
JELLINCK P H.....37954
JELLINEK F.....40776/42837/
45245
JEN T.....41909
JEN YF.....41904
JENKINS DK.....38560
JENKINS GL.....38118
JENKINS H.....41926
JENKINS JK.....46181
JENKINS SR.....44545
JENNE H.....37879/43550/
43871
JENNINGS KF.....44055
JENNINGS PP.....41259
JENSEN BS.....44070
JENSEN E M.....3584
JENSEN E V.....36695
JENSEN KA.....40562/42258.
59/44078
JENSEN LH.....41376
JENSEN RJ.....46096
JENSEN W N.....35972
JENTISCH J.....45982
JENTISCH J A.....40022/41350
JENTISCH W.....47071/47097
JERICMI O.....37908/46367.
63
JERKEMAN P.....36157.58
JERSEV B.....37396
JERULMANIS S.....44755
JERZMANDSKA T.....42768
JESCHKEIT H.....40773/44085/
46853.54
JESSOP DW.....44850
JEFZ I.....38671.72/4140
46208
JH K.....45638
JH J.....41751
JH A C.....35709/37811
38162/40207/
41662/42095/43542
JH B D.....43758.59
JH V.....40367/42298
JH NC.....41048
JH SC.....42372
JH J.....39056/46419
JH K.....35946
JH J.....36992
JH B.....37402
JH S.....42740
JH W.....43436/46609
JH A.....39813/43933
JH A W.....35827/37949
40132/40279/
43070/42637/43211
43970/42719/44896/
45280/47053.75.76
JOHNSON C.....43158
JOHNSON BFG.....43305/45946
JOHNSON BJ.....47088.89
JOHNSON C K.....37110
JOHNSON CD.....40080.82
JOHNSON CR.....44534
JOHNSON DA.....44594
JOHNSON C A.....36678
JOHNSON F.....36171/38023/
38302/43620
JOHNSON FA.....44749
JOHNSON FP.....46506
JOHNSON GA.....46581
JOHNSON GL.....42482
JOHNSON H F.....36009
JOHNSON J.....40502
JOHNSON JF.....39147
JOHNSON LF.....38991/45513
JOHNSON M.....39780
JOHNSON NP.....38335
JOHNSON NR.....39716/40241.
48/42442.61/45469.
81
JOHNSON PR.....39321
JOHNSON RA.....46461
JOHNSON WD.....43745
JOHNSON WS.....42535.36.37.
55/46674
JOHNSTON DRR.....39800
JOHNSTON DG.....38800
JOHNSTON T P.....35842
43478/45432
JOHNSTONE R A.....37260
JOLAD SD.....38869/43744
JOLLES J.....37951
JOLLES P.....37951
JOLLY J.....43771
JOLLY P W.....37679
JOLLY W L.....36954
36866/44747
JOLY R.....39851
JONMI C.....37507/42852
JONAS J.....42697/44167

JON

JONASSEN HB.....41007
JONCZYK A.....36268/4005
JONES A.....46895/39795
JONES AS.....46895/39795
JONES D.....45052/47052
JONES D A.....37214/37
39294/44054
JONES DAK.....45032/45761
JONES DE.....41476
JONES DF.....42469
JONES DH.....39804/47048
JONES D M.....37723
4003
JONES E.....41592
JONES EP.....41700
JONES ERH.....40260/63/
41479/47055
JONES ET.....40057
JONES F N.....37205
43416
JONES G.....45504/05/47040
JONES J.....46158,58
JONES J B.....37276
JONES J K.....35640/37669
JONES JW.....41076
JONES K.....39163
JONES M.....36915
41779
JONES MT.....42031
JONES O T.....36378
JONES P.....36730,31
39798
JONES PJ.....45035/45468
JONES PR.....40092
JONES R.....46941
JONES RA.....40664/44693
45681,82,85,86,87,
88/46646
JONES RAY.....45282
JONES TE.....42920/42277
45209
JONES TL.....43564
JONES WA.....41945
JONES WJ.....39059
JONES W M.....35016
JONES WR.....46614
JONKFR C.....40754
JORDAAN JH.....43383
JORDAN EF.....39322/46779
JORENBY D.....40914
JOSCHEK H I.....36969
JOSE P.....38210
JOSEPH JH.....46211
JOSEPH-NATHAN P.....36496
47971
45092
46364
JOSEY A D.....37707
40083
JOSHI BS.....39826
JOSHI DP.....40367/42298
JOSHI K C.....36517/37060
JOSHI KK.....38878/43496
JOSHI S.....37895
40364,65/42297
JOSHUA CP.....42859
JOSKA J.....40117
JOST K.....38744/46974
JOST KH.....40276
JOUANNEAU J.....43151
JOURBT J.....42429
JUILLE JA.....43089/44780/
45508
JULLIE MW.....39008/40233
JOURAVSKY G.....40228
JOYE M.....40238
JOYNER A E.....35817
JUCKER E.....41342
JUDAT A.....45129
JUDAY RE.....44050
JUENGE EC.....38322/44657
JUEKNE EF.....43687
JULEAN T.....41151
JULIA M.....41433/41518/
43316,39,40,41/
45305,06/46128
JULIA S.....36965,68/41014/
15/43317/43669/
45305,06/45486/
46518
JULIETTI FJ.....39986
JULLIEN J.....36791
JULVE E.....40185/40827
JUNEK H.....35815/41196
JUNG A.....42317
JUNG P.....39236
JUNGRAUER MAJ.....40826
JUNGHAUS K.....37044/43993/
45988
JUNGREIS E.....40416
JUNK GA.....40958
JUNTA B.....43402
JURA W H.....36589
39201/47000
JURASEK A.....41411
JURD L.....41085/44488/
44922/46421/46807/
41277
JURECEK M.....42692
JUST G.....37672/38860,61,
63/46765
JUTZ C.....38235/40772/
41101/42068,69/
43055/44120
JUVINALL GL.....47009
JUZA R.....39562/43139/
46538
KABAK LV.....38436/45539
KABACHNIK M I.....36210,14
38816
KABANOV VA.....41327/46105
KABASAVA A.....46349
KABAT E A.....36706
44943
KABAT S.....36835
KABIR V K.....37622

KAN

KADBITZKE K.....39256/41639
KABITZKE KH.....42412/45277
KABUKI K.....43326
KACHANOVA ZP.....41692
KACHELSHILVIL GE.....47298
KACHEROVA SA.....39086
KACHHAMAWA MS.....38142
KACHRU CN.....38868
KACZKA E A.....37687
42103
KACZMARCZYK A.....39517,18,
19
KADA R.....41411
KADER AT.....39784
KAEEMMERER H.....36389,91/
46774
KAEMPFEN H X.....37972
KAESPEL W.....41900
KAESZ HD.....39339
KAFAROVA S.....42120
KAFOW F.....36574
KAGAN F.....37216,21/47020/
47213
KAGAN HB.....41706,67/
KAGAWA CM.....44049
44049
KAGEYAMA Y.....42868
KAGOTANI Y.....43589
KAHM W.....39541/40169
KAHMANN K.....42951
KAHN M.....45057
KAICHI S.....44258
KAIKARI PA.....38826
KAINOVA GG.....43026
KAINUMA K.....36478
KAISER A.....36885/46066
KAISER C.....47111,12,13
KAISER EM.....43398
KAISER ET.....39162
KAISER F.....35614
KAISER RW.....45264
KAISER W.....44459/46180
45209
KAISTHA KK.....41249
KAJI K.....38517
KAJIWARA M.....46680
KAC B.....37467/38887
KAKIASHVILI AI.....40151
KAKISANA H.....37004/43944
KAKIUCHI H.....36505,07
KAKURINA LN.....46327
KALABINA AV.....42118,25
KALADIZHYAN AE.....40527
KALCHOVA E.....40995
KALDIKRYAN MA.....41289
KALEND A.....41887
KALIBARCHUK VN.....42913
KALIS W.....47144
KALIK M A.....35751
46634
KALIKHEVICH VN.....38830/
42151
KALININA N N.....37538
KALIR A.....35851/40337
KALKE J R.....37899
KALLOS J.....43736/45464
KALM M.....44029
KALMANSON AE.....46076
KALMYKOVA V D.....37141
KALNITSKAYA E A.....36411
KALUGINA ZG.....42161
KALUSZYNER A.....37252
KALVODA J.....35597/36905,
12
KALYAVIN V A.....37728
40721
KALYAZINA MA.....44791
KAMADA M.....39757
KAMAI C.....36191,92/
39375,76,77/40861/
42476/44512/45561
KAMAL A.....42934
KAMAL M R.....36097
38309/42733
KAMANO Y.....35772,81
KAMAO H.....43730
KAMATA H.....36352
KAMATA S.....41977
KAMBARA S.....42758
KAMBOLI D.....47144
KAMEL M.....39463/40201/
02/43753/44902
39330
KAMENSII I V.....37086
KAMEDKA H.....40833
KAMERNITSKII A V.....37731
38527/
46641
43806
KAMETANI T.....36353,55/
37456,57,58,59,60,
61/38215/41568/
42279/3580,81,82,
83/44495/45322/
47153
KAMEYAMA E.....42376
KAMIENSKA K.....36192
KAMIMURA H.....36475
KAMINSKII A Y.....36208,09
KAMINSKII VA.....38797
KAMINSKY D.....36099/41937
41025
KAMISAKO W.....42280,81,82
KAMOGAWA H.....42265/45759
43/46765
KAMPE D.....44314,15
37926/45270
KAMUKOM J.....46520
KAN C.....41004/43981
KAN RO.....43981
KAN Y.....38449
KANAGAWA H.....36063
KANAHARA S.....44491,94
KANAMORI K.....42390
KANAKI D.....41837
KANAKA Y.....40669/4183/
46384
KANAS A.....39546
KANATOMO S.....41233/43929
KANAYA Y.....38047,52/39889,
90
KANAZAWA T.....40542
39076
KANDATHIL AJ.....40572
KANDATSU M.....45625
KANE J.....45657
KANE VV.....39738
KANeko C.....36363/42543
KANeko H.....40679/42394
KANeko T.....37073,76/39760/
42570
KANEMATSU K.....40674/43567/
46088
KANG JM.....44282
KANG Y.....38571
KANGUR PROTAPPA H.....37870
KANO H.....36397/37326/
38371/39326,43/
41225/45184
37459
KANARIYA ML.....461
KANTEL S.....46338
KANHAMAN S.....40687
KAN YS.....41904
KAPADI AH.....43916/47150
KAPADIA K.....43915
KAPADIA V H.....37515
KAPKO J.....41988
KAPLAN A.....45663
KAPLAN EK.....43315
KAPLAN EP.....41991
KAPLAN F.....36423/46472
KAPLAN L.....43430
KAPLAN S.....45395
KAPLAN Z.....43795
KAPLAN S Z.....36225
KAPLINSKY MW.....46429
KAPPOOR R C.....37131
KAPPOOR SN.....38501
KAPPOOR U.....37131
KAPPE T.....35813,14/37238/
40925/41202/43164/
40405
KAPPEL W.....35526
KAPUSCINSKI J.....46330
KAPUSTYAN AI.....38594
KAPYSHEV AG.....46133
KARA J.....40120
KARABATSOS GJ.....42525
KARABOYAS GC.....40689
KARAKHANOV E A.....37748
KARAKHANOV RA.....38539/
40280/41673,74/
46636
KARAMURZA SN.....41754
KARAPETIAN N.....45604
42503/43616/4800,
02/46279,80
KARAPETIAN RA.....38615/
45841
KARAVANOV KV.....40870
KARBSTEIN B.....42049
KAREL BY.....43043/45857
KAREV VN.....40747
KARIN VA.....41327/46105,
08
KARIBE E.....36578
KARIMOV M.....36228,29
KARISHIN A P.....36205
40889/40907/
42169/47143
KARKHANAVALA M D.....37054
KARLAN S.....36933
KARLE IL.....43231
KARLE J.....43231
KARLSSON KA.....42249
KARLSSON KA.....37390/43711
KARLSTROM KIC.....46000
KARMARKAR S S.....35787
KARNAS G.....43386
KARNES H.....40139
KARNIEWSKA B.....42097
KARNOVSKY M L.....37609
KARNS TRB.....45702
KARPACHEVA GP.....46639
KARPEISKII MY.....41663/
42488
KARPOV V I.....36170
KARPOV VN.....46621
KARPOVA EN.....38799
KARPOVA TI.....45158
KARRER P.....4138,41
KARTASHEVA LI.....42509
KARTASHOVA NA.....44428
KARTONSDERATMAN H.....45529
46556
KARUSH F.....46556
KASAMI K.....37930
KASATOCHKIN V I.....35740/
36508
KASENALL AS.....42013
KASHAEV AA.....42775
KASHELIKAR DV.....43223
KASHEVAROVA EI.....45566/
46141
KASHIWA HK.....39583
KASHINKINA NA.....45832
KASHINKOVA NM.....39391
KASK W C.....44984
KASPAREK F.....35804
KASSAB N A.....35929
40204
KASSAB NAL.....42094
KASSERRA HP.....39900
KAST H.....44972
KASUGA K.....38135
KASZTREINER E.....40203
KATAEV G A.....35761
KATAGIRI K.....45914
KATAKIS D.....43188
KATAMKA C.....43151
KATAOKA S.....41837
KATARAO E.....38055/45961/
46565
KATCHALSKI E.....43351
KATCHALSKI A.....40352

KEL

KATES M.....37832/39448
KATIAIR S S.....36134
42299
KATNER AS.....47076
KATO H.....45913
KATO K.....44335,40
KATO M.....35676/36359/
38372/43235,37,80/
45729,30
KATO T.....35690/36866/
37335/37466/39276,
81/41570/43528,35/
46078/47174,76
KATO Y.....36768/40831/
41963,72/43283
KATRITZKY AR.....39347,48/
39729/40644/41143/
43605/44754/45278,
82/46919
KATSOYANNIS P G.....37354
40148
KATSUMI M.....46338
KATSUMI N.....41697
KATSURA H.....42570
KATZ D.....43275
KATZ I.....38156
KATZ L.....38554/43339,40,
41
KATZ RL.....42931
KATZ TJ.....38356/41622/
45015
KAUFFMAN DL.....39111
KAUFFMAN G B.....36946
KAUFFMAN T.....38207
KAUFFMANN T.....37026
KAUFMAN PR.....44633/46446
KAUFMAN S.....38115/38614/
44688
KAUFMANN H.....39117/45632
KAUFMANN HP.....46002
KAUFMANN S.....43406
KAUL JL.....44176
KAUL KN.....43763
KAUPP J.....47128
KAUROV DA.....39258
KAUSHIK R L.....38867
KAWABATA T.....43991/45200
KAWABE K.....47179
KAWABE J.....40543
KAWAGUCHI K.....43935
KAWAHARA S.....45401
KAWAKAMI M.....44448
KAWAKISHI S.....45622
KAWAMATA T.....47174
KAWAMATSU Y.....46511,12,13
KAWAMOTO P.....42943
KAWAMURA M.....37339/43635,
38
KAWAMURA S.....35943
KAWANISI M.....40944/45405/
47211
KAWANO KI.....43230
KAWANO N.....43575
KAWASAKI A.....44634
KAWASAKI C.....44762,64
KAWASAKI I.....37073
KAWASAKI T.....36349/42735
KAWASAKI Y.....43526,26
KAWASE Y.....42847
KAWASHIMA K.....43926/45196
KAWAZOE Y.....41977/43929
KAY IT.....40307
KAY J.....36834
KAYE H.....39313
KAYE I A.....37261
39700/43405/
45515,16/46442
KAYE M.....40194
KAZAKOVA A.....42578
KAZAKOVA L.....36412
KAZALTOVA GA.....47323
KAZAN J.....35955
KAZANKINA LG.....46757
KAZANSKII B A.....36553
KAZANSKII KS.....40175
KAZANKINOVA NF.....44417
KAZARYAN S A.....36458,59/
42966
KAZBULATOVA N A.....35724
KAZI MA.....41484
KAZITSYN L A.....38572
KAZIROVA K.....43123
KAZMINA NB.....38530/41675
KAZUNO T.....36410/38607/
46086
KE LT.....45822/46561
KE MJ.....46563
KEALY M P.....37432
KEANA JFW.....46674
KEASLING H H.....37856
44026
KEAT R.....42424/43887
KEBERLE W.....36283
KEBLAS SS.....43122
KEBLYS KA.....42004,05
KECHER R M.....36237
KEDO BI.....38447/42507/
45592
KEDROVA NS.....40851
KEEFER RM.....39185
KEELER BT.....43226
KEELY D F.....36260
KEEN AR.....42444
KEEN C.....38397
KEENAN C.....45940
KEENAN TK.....44746/45927
38156
KEENEY M.....38624
KEGLEVIC D.....41665
KEIKO NA.....44424
KEIL B.....36641/45261
KEIL J G.....36629
KEIL KD.....41117
KEITH J.....36848
KEITH JN.....39674
KEITH W.....41372
KEITH W.....36848
KELENTEY B.....46899
KELER E.....40036

KEL

KELKAR GR.....42099
KELKER M.....47135
KELKER M.....44781
KELLER F.....35784
KELLER H J.....35784
KELLER-SCHIERLEIN W.....35573,74
38927
KELLERJUSLEN C.....44071
KELLET J C.....37249
KELLEY WS.....40055
KELLIE AE.....38475/41760/
43241
KELLNER S.....40798
KELLY CA.....40922
KELLY D P.....36822
KELLY CH.....39670
KELLY MG.....42892
KELLY RC.....45012
KELLY S.....36701
KELLY W G.....46722
KEMP TJ.....40221/45498
KEMPTER G.....38233
KENDALL SM.....38584
KENDE AS.....39188/41750/
42558/45775/47003
41
KENGUEL V.....37614
KENNARD C H.....37266
KENNEDY C D.....37175
33992
KENNEDY J.....42427/45918
KENNEDY JP.....38642/45288
KENNER GW.....40215/40682/
43542,43,71
KENNEY HE.....38153
KENNEY M E.....37191
38559
KENNEY R L.....37225
KENT GJ.....41619
KENT PW.....45465,66
KENT RA.....46812
KENYON W G.....36011
KEOGH E J.....36734
KEOGH PT.....40067
KEPPLER HG.....38097
KERB U.....39100/42629
KERBER ML.....41323
KERFANTO M.....36674/43251/
44875
KERIMOVA MM.....38697
KERLING KET.....45247,48
KERLINGER HO.....46857,58
KERN W.....36048/36385,87/
45290
KERNAN J A.....37372
KERNICK W.....47050,60
KEROPYAN V.....36875
KERSELS G.....45066
KERSHULIS OI.....45710
KERTELJ S S.....36016
KERWIN J F.....37854
KESLER E M.....35817
KESSAR S V.....36846
43756
KESSLER H.....43966
KETCHAK R.....46711
KETCHESON BG.....40262
KETLEY AD.....43983
KETTLA SF.....40588
KEUSER U.....45116
KEVILL D N.....35997
38986/39015/
41617/41830
KEVORKIAN R.....43669
KEM D J.....36323
KEYES LS.....44688
KHACHATRYAN NK.....41292
KHACHATURYAN AS.....40126
KHACHATUROVA GT.....44366
KHADAM H E.....36545/37509/
43451
KHADUK I.....40885
KHAIRIN M S.....37767
KHAIMOVA M.....47147
KHAIMOVA MA.....42219
KHALAF A A.....43441
KHALETSKII A M.....36176/
37576/37733
38782,85/
38836/42160,62,63,
65/42961/4359/
44407/45546/45602/
46317/47357
KHALFINA IL.....38439/46295
KHALIFA F.....43626
KHALILOVA EM.....42960
KHALIMOVA K M.....36408
KHAMMATOVA ZM.....43745
KHAN A.....37245
KHAN AS.....45715
KHAN IH.....41484
KHAN MY.....41486
KHAN NY.....43598
KHAN SA.....39603
KHANA S.....42401
KHANANASHVILI L M.....35707
40885/
43033/46135
KHANDII N.....40880
KHANDIZHO VN.....42479
KHANNO KL.....38432
KHANOLKAR DD.....41979,86
4365
KHARAKHANOV RA.....42895
KHARASCH N.....42271
KHARAOZOV NA.....39515
KHARCHENKO LS.....38695/
39623/40009
KHARCHENKO RS.....43659
KHARCHENKO VG.....46307
KHARE PM.....47094
KHARICHEVA EM.....46323
KHARITONOV N P.....35729/
36467/37734
KHARITONOV YY.....42773/
44858

KEL

KHARKOV S N.....36858
KHARKOVER M Z.....37078
KHARASOVA FM.....45561
KHARANOVA AS.....39376
KHASKIN BA.....35758
KHATTAB SA.....45298
KHAYAKYAN LV.....41284
KHEIDOURI E.....42910/46723
KHEIFITS GM.....42178/47340
KHEIFITS L A.....36223,24/
36418
38435/38804/
42148/43022/44423/
47314
KHIDEKEL ML.....45169/45865,
67/46621
KHIDIROV DN.....42117/4371
KHISADOVA ZL.....42994
KHISAMUTINOVA RS.....39375
KHISHAKOVA SN.....43765
KHODZHEIROV VA.....38419
KHOKHLOVA A S.....37508
44886
KHOKHLOV D N.....36339
42156
KHOLMURADOV N.....42585
KHOLODOV L E.....36415
44418
KHOLODOVA YD.....41328
KHOMENKOVA KK.....42994
33992
KHOMUTOV RM.....35739
KHOMUTOV A M.....41663/42488
KHOMYAKOV K G.....37694
KHORANA H G.....37101,02,03,
04,05,06
42703/44553/
47006
KHORANA M L.....36516
KHORKHOYAN L V.....37712
38818
KHORLIN AJ.....38687
KHORLIN AY.....40724/43801/
36734
KHORLINA IM.....40481
KHORVAT E.....41299/41325
KHOTYANSKYAYA ZN.....43017
KHRENKOVA T M.....35730
KHRIPAK SM.....40010/43658/
46755
KHLAKYAN SP.....40293
KHROMOVBORISOV NV.....42178/
47340
KHRSUCH AP.....45867
KHUDDIN Y I.....35729/
3734
KHUNDUK MA.....39503/45715
KHUONG-HUU Q.....36794/
36972
40401/42329/
45312,16
KHURANA RG.....43968
KHUSHINOVA NG.....45599
KHUTORENKO G A.....37546
KHVOROVA NM.....42965/45550
KHYDYROV DN.....38814/40860
KHYNON DIN.....36945
KIBALCHICH PN.....42122
KIBAYASHI C.....45322
KIBIREV J K.....37560
42918
KIBLER C J.....42261
KIBLER LM.....43601
KICE J L.....35902/36398
42685/44629
KIDWA A R.....37975
KIDWA A R.....37975
KIEFER H.....42710
KIEL DE.....42716
KIELY L E.....36105
KIENHUIS H.....41388
KIENZLE F.....44646
KIER LB.....38119/42925
KIESEL RJ.....43448
KIESELER H.....38084
KIESLICH K.....42629
KIGASAMA K.....43581,83
KILBORG L.....39310,11
KIJJI J.....39941
KIKKAWA V S.....37837
KIKUCHI T.....38205
KIKUCHI BS.....38781
KIKUCHI I.....35819
KIKUCHI T.....38362,
63/40540/43388/
43990/44138
KIKUKAWA K.....45954
KILB E.....39487
KILBOURN BT.....45887
KILCH G.....38141
KILDISHEVA OV.....38530/
41675
KILLIP KA.....39192
KILLMURRY L.....42672
KIM H.....47274
KIMBER R W.....36013
KIMBROUGH R D.....37247
38168/
41864,65
KIMEL HB.....46961
KIMURA G.....42380/44258
KIMURA H.....38163/43204
42944
KIMURA K.....39639/40670/
42938/43578/45893
KIMURA W.....35676
KIMURA Y.....45914/46341
KINSTOWSKI S.....41429
KINLAID A.....45892/46672
KINDL H.....43169
KINDTLARSEN T.....38412
KING B J.....36006

KIN

KING C.....38889
KING G.....37376
KING H C.....36727
KING J C.....41687
KING JF.....38339/42723
KING KF.....39321
KING N K.....37138
KING R.....36951
42800.01.02/43702
40632/42799/
44020.21
KING RJA.....42270
KING RW.....39197/43437
43891
KING TA.....43593
KING WD.....41363/42291
KINGSLEY GR.....46700
KINGSTON DGI.....39767.69
KINOSHITA F.....38518.19
KINOSHITA K.....42207
KINOSHITA M.....43530
KINOSHITA T.....42937
KINOSHITA Y.....36866
KINOVAN FS.....38414
KINSINGER JB.....40582
KINSTLE T H.....37366
KINUGAWA J.....37465/39277
40673/41968
KINUMAKI S.....36942
KIPRIANOV A I.....36539
37534.52
KIPRIANOV AI.....38820/
44391/46314
KIPRIANOV GI.....38790
KIPRIANOVA LA.....45661
KIRBY A J.....36126/364
KIRBY J A.....36100
KIRBY P.....47093
KIRBY R.....42109
KIRCHER HW.....38146/39009
KIRCH W.....41156/44098.99
KIREEV VV.....47291
KIRIKOVA NS.....39358
KIRILLOVA SI.....42481
KIRILLOV M.....44160
KIRK P N.....36843
KIRK DN.....40214.46
45023.46
KIRKACHARIAN B.....36677
KIRKINSKI VA.....41808
KIRKLAND A.....37227
KIRKPATRICK JL.....39304/
40984
KIRMALOVA M L.....37571
46634
KIRME W.....37043/46832
KIRNER H.....37852
KIRNER U.....36112
KIRPICHNIKOV P A.....37595/
36190
39375/
40871
KIRRMANN A.....36969/41162/
43320
KIRSANOV A.....36211/
37571
39415/46333
KIRSCHENBAUM D M.....36930
KIRSCHNER S.....40590
KIRSON B.....36091/38662/
40333/43677
KIRST P G.....37051
KIRYALOV NP.....46334.35
KIRYUKHINA LI.....45572
KIRYUSHKIN A A.....36554/
37514/37750
38218
KLUG J.....42632
42123/45921
KISAKI I.....45921
KISCHIO D.....42622
KISELEV BI.....46332
KISELEV VG.....40177/40287
KISELEV VV.....39413/44405
KISELEVA TM.....45831
KISHI Y.....37931.32/39764/
43600/45745/46687
83
KISHIDA Y.....40598
KISHIMOTO T.....32285
KISHITA M.....36776/
38556
57/43746
KISAKI A.....35666
KISILENKA A.....38821
KISLIUK RL.....38353/43156
KISS J.....37963/39957.58
KISS P.....46712
KISSMAN HW.....46470
KISTNER C R.....36931
KITABATAKE M.....43884
KITAEV VP.....43737/45870
KITAGAWA H.....38048
KITAGAWA I.....38975
KITAGAWA M.....46348
KITAGAWA S.....38585
KITAGAWA T.....41876/41967/
47176
KITAHARA S.....36764
KITAHARA Y.....43524.28/357/
43994.98.99/44451
KITAHONOKI K.....35783
3933/46497
KITAMURA Y.....35688
KITAMURA Y.....36773/45744
KITAO T.....35943
KITAYAMA U.....41974
KITTFREDGE JS.....44463
KIUNYANTS I L.....37808
KIYOKAWA M.....37069/43432
KIYOMOTO A.....41976/43636
KIYO A.....47211
KJAER A.....36152/37412/
38401.02
KJESKUS M A.....40666/45055
KJOLBERG N.....36155
KLABUNOVSKII E I.....35750
45177/
45829
45857

KOH

KLAEHOE P.....40653.54
KLAGES F.....39844
KLAGES V A.....37715
KLAMANN D.....37121/40409/
45987
KLANBERG F.....36565
KLARZYNSKA J.....42760
KLASS D L.....35972
KLASS DL.....45452/46432
KLEBANSKII A L.....37594
KLEBRANSKI AL.....39426/
42185/42962/44364
KLEBE H.....41888
KLEBE JF.....43269/45350
KLEBER JW.....45075
KLEIN B.....44627
KLEIN DH.....45066
KLEIN E.....44966/45957/
46006
KLFIN J.....39325/40354/
41878/47038
KLEIN D.....46838
KLFIN RA.....47180
KLFIN RJ.....39564/47248
KLEIN R M.....36943.44
KLTINBERG J.....36887/
459373
KLEINE KM.....41174.97/
45105.06
KLEINER H J.....36296
38206
KLFINER M.....36092/40357/
KLEINHANEVEL AJ.....45245
KLEINKOPF GC.....40594
KLEIPOL R J.....37162
KLFMENT R.....43059
KLEMM LH.....40889/41447/
43827/44622
KLFMM W.....43138
KLENK E.....35693.94/37960/
41064
KLEPPA OJ.....43688
KLEPPING J.....44772
KLETT DS.....45723
KLETZKE PG.....43410
KLENNHAUSEN E.....36886
KLIEBUS K.....39622
KLICMAN J.....45950
KLIEGER E.....41897.98
KLIMENKO I B.....35706
KLIMKO VT.....38824
KLIMKOVIICH EA.....46761
KLIMOVA A I.....37730
41677/42213
KLIMOVA P L.....42186
KLIMSTKA P D.....35946/
47852
KLINGE D.....40473
KLINGER H.....46973
KLINK W.....37024/46387
KLINMAN NR.....46556
KLINOT J.....38747
KLOETZER J.....38086.90/
41146.90.99
KLOIMSTEIN F.....41039
KLOPFENSTEIN CE.....44622
KLOSA J.....38506/40019/
46610
KLOSNOW W.....40590
KLOSS P.....43074/47130
KLOSTER-JENSEN E.....37382
83
KLOSTERMEYER H.....38718/
40794
KLOUBEC J.....36832
KLUPEL D.....41083
KLUJG E.....47127.29/
43973
KLUMP E.....41108
KLUNDI L.....44036
KLUNDI IL.....42033
KLUSMAN ER.....42816
KLUTCHKO S.....38992/43476
KLYNE W.....39818/43570/
43956
KLYUSHNIK GI.....38841
83
KLYUSHNIK NP.....46756
KNAACK WF.....43949
KNABE J.....36082/
38676.78/40470.71/
42398/46687.89
KNACKMUS HJ.....41098/
45700
KNAUSENBERGER M.....39916
KNESSEL O.....42796
KNIEVEL AM.....38118
KNIGHT J A.....36712
KNIGHT JC.....45956
KNIGHT MH.....36998
KNIGHT S A.....37960
KNOLTER Y.....40339.41.42/
50/41861
KNOKA R.....46118
KNOLF L.....39220
KNOP B.....43296
KNOPF D.....44085
KNOPKA WN.....39016
KNOKT E.....40371/45937/
38014
KNODT W H.....36550/39672/
46981
KNOTNERUS J.....41814
KNOWLES RE.....38147/42881/
46547
KNOX K.....40583
KNOX LH.....45381
KNUNYANTS I L.....35731/
36448.49.50
38530/40288.93/
40991/41657.75/
42490/45851.66/
46623
41126
43890
45805
44197
42783
KNOLCKI B.....45235
KNOLESNIK AA.....42145
KNOLESNIKOV D G.....37792
KNOLESNIKOV GS.....40489/
43356
KNOLESNIKOV H S.....36461

KOR

KOLFSNIKOV S P.....36472
40126/
41683
43302
KOLFSNIKOVA I A.....36537
44313
KOLFSOVA M.....39640
KOLICHSKA JH.....33647
44706
KOLLI ID.....38179
KOLLNITSCH J.....42036
KOLOROVA PE.....43819
KOLOROV NP.....39094/45810
KOLOROVA N.....35747
38576/38619/
39109/42479/42508/
45154.68.70/46140
KOLKOVLOV RN.....38440
KOLONYISEV PT.....39102
KOLONITS P.....38776
KOLOSKOVA NM.....47286
KOLOSOV M N.....35788
40174/40279/
40485.86/40862.63/
42121/42503/43614/
43800.02/43943/
46274.75.79.80
KOLDOVA M D.....37564
KOLSAKER P.....43647
KOLTSOV AL.....46638
KOLUNOVA AM.....38441
KOLYASKINA ZN.....47300
KOM JK.....38122
KOMAKI T.....47171
KOMANO T.....40325
KOMANOWSKY D.....38153
KOMAROV V A.....40292/40487/
43810.14
35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45567
KOMATSU M.....39891
KOMATSU Y.....45913
KOMATSU N.....42942
KOMENO T.....46077
KOMISSAROV IV.....38781
KOMISSAROVA LV.....39077/
40025/44961
KOMAROV V A.....35729/37734
38442/45851
KOMAROVA LI.....40292
KOMAROVA NA.....45

KRI

19
KRISTOFFERSON CF.....47259
KRITSYN A M.....37538
KRIVENKO AP.....39521
KRIVIS A F.....45798
KRIVTSOV VF.....45798
KRIVUN S V.....36243
38819,44/
44427
KRIVY I.....40110
KRIZ GS.....43899
KROBEL R.....46538
KROEGER CF.....39247/42074
KROENKE F.....36683/41127
KROENER M.....37131
KROENERT M.....40803
KROENKE WJ.....38559
KROLF W.....41706
KRONE F.....45529
KRONBERG G.....41097
KRONGAUZ ES.....43557,58/
44236/45180
KRONMAN AG.....46108
KROPACHEVA AA.....39391
KROPP P J.....37092
46989/47
5677
KROD N N.....36345
KRESEK J.....40110
KRILL J.....36291,92/40800/
43070/44115/45121/
46523,77,79
KRUERER C.....36952/39206
KRUERER CR.....43499/44623
KRUERER F.....36688
KRUERER G.....46116
KRUERER P C.....37291
KRUERER W.....38247
KRUG D.....43142
KRUGLOV B G.....36462
KRUGLYAK ER.....42797
KRUGLYAK EV.....38546
KRUGLYAK L.....38423
KRUGLYAK Y L.....36219,20,
21
KRUHMECK CL.....46091
KRUHNS E V.....35864
KRUHNSA T L.....42939
KRUHNOV GR.....42133
KRUHNOVA L V.....37600
KRUHNOVICZ J.....41058
KRUZE FH.....44746/45927
KRYASHEN YG.....41304/45813
KRYLOV F I.....35754
KRYMOVA A I.....36239
KRYPYAKOVICH P I.....38874
KRYUCHKOVA GV.....40883
KRYVITSKYA H.....40168/41
KUNAS M.....40000
KUN TL.....45864
KUBALA T.....41051
KURBA VP.....44579
KURBIT J.....35631/40470
KURBI A.....44331
KURBIS.....36164/40660
KURO M.....36774/38556,57/
43746/47164
KUROTA H.....38103
KUROTA K.....36569
KUROTA M.....42806
KUROTA S.....36591
KUROTA T.....38001/38978,79,
80,81/47259/47939/
43929
KUROYAMA A.....38331
KUCA L.....38737
KUCAN R.....35669
KUCAN Z.....39451
KUCHARCZYK M.....42297
KUCHARSKA HZ.....37888
KUCHEN W.....38138/43266/
45129
KUCHEROV VE.....45167
KUCHEROV V F.....35733,34/
36458,59/
38534/40487/
45161,62/45856,58,
63/46139/46503/
46626
KUCHEROVA N F.....36277/
40104,16/
45597/46327
KUCHINKA K.....47128,29
KUCHINSKII VN.....38592
KUCK AM.....45889
KUCZKOWSKI RL.....46202
KUCZYNSKI H.....36270
KUND T.....36864
KUDRYASHOVA VA.....39374/
4736
KUDRYAVTSEV A S.....37590/
37692
KUDRYAVTSEV V S.....37553
KUDRYAVTSEV Y P.....35730,
41/36558
42218
KUDRYAVTSEVA N.....45572
KUEBLER M.....37958
KUEHLER W F.....42365
KUEHL FA.....39585
KUEHLING D.....40735
KUEHLING H.....42885
KUEHLTHAU HP.....41109
KUEHNE M.....41876/43748/
44541
KUEHNE R.....47131
KUENZLE F.....35955/43862
KUESCHNER C.....41335
KUESTER H.....44081
KUGATOVA-SHEMYAKINA G P.....44075/
37755/37801/
38537/38826/44350/
45852
KUGITA H.....41921
KUHIN DA.....41098/45700
KUHIN HJ.....44325
KUHIN LP.....39181

KUT

40
KUTEPOV DF.....42156
KUTHAN J.....38489/42947/
44171
KUTIN AM.....40748
KUTNEY J P.....36588
39903,12/
40160/42673,86/
45956
KUTORGAA VV.....43122
KUTVAEV VH.....40909
KUMADA Y.....43123
KUMAKI T.....36146,45/
KUMAMURA T.....44179
KUYAMA S.....40013
KUZMA YB.....39534/46532,34/
KUZMINA KK.....40907
KUZMINSKII A S.....35795
KUZNETSOV FV.....38417/
44240
KUZNETSOV LM.....41808
KUZNETSOV NT.....45842
KUZNETSOV NV.....41665
KUZNETSOV SG.....42179/
40893
KUZNETSOV S S.....37785
KUZNETSOV VG.....40849/
45803
KUZNETSOV VS.....38834
KUZNETSOVA A.....39409
KUZNETSOVA AV.....38572
KUZNETSOVA EA.....40900
KUZNETSOVA EV.....39399
KUZNETSOVA GA.....42602
KUZNETSOVA I K.....36710,14/
40893
KUZNETSOVA NN.....41658
44790/
KUZNETSOVA SF.....46517
KUZNETSOVA TS.....46325
KUZNETSOVA VP.....44380
KUZOVKOV AD.....43025,27/
KUZOVLEVA RG.....40906
KUZUHARA H.....36476/42350
KVITKO Y I.....42600/43517/
44429/47364,71/
KWART H.....40620/43084/
KWASS G.....46457
KWATKOWSKI GT.....42016
KWOK G.....38353
KWOK R.....46702
KWOLEK SL.....38614/43270
KWON J T.....35636
42722
KXI Z Y.....36504
KYI Z Y.....45652
KYUNG E.....39757/46207/
38246
KYUNG M.....37084
LA MANNA A.....37662,63/
LARA VI.....41992
LABARRE J.....39051
LABBE JP.....43285
LABRI A.....45699/
LABRIG SH.....45025/46971/
LABROVSKAYA NO.....44869
LABRIE-GARDAIX F.....45312
LABRIE-GARDAIX F.....37439
LABRIE M.....35669
LACHE W.....40409/43059/
LACHI MP.....38467
LACK R.....46506
LACK RE.....40227/47082,83/
LACKNER H.....45699/45752/
46125
LACOSTE RG.....42814
LACOUT RB.....38995/43920
LADD M F.....37434
LAFERTY JJ.....41915
LAFERTY WJ.....46482
LAFONT D.....45950
LAGINESTR A.....46741
LAGOWSKI J M.....36665
39802
LAGUBEVA J.....41209
LAGUCHEVA ES.....45554,55/
LAHRY S.....37062,63/40369/
LAI T T.....63427
LAIDLER JH.....45501
LAIZANE Z.....46326
LAKE DB.....43704
LAKI M.....38673
LAKSHMIKANTHAM M.....40698
LAL AB.....45144
LALOR FJ.....39945
LALOR G C.....37258
LAM F.....46151
LAMMANA A.....42312/43255,
61
LAMANT P.....38770,71/43249/
45319/46969
LAMATY C.....42519
LAMB JC.....36678
LAMB J.....35903
LAMBERT F.....39196/43976/
LAMBERT CR.....45241
LAMBERT J B.....36996
LAMBERT J L.....36129
46694
LAMBERT RF.....47259
LAMBERTON JA.....40645
LAMCHEN M.....35821
LAMING P J.....41092
LAMISSE M.....40390
LAMMENS H.....39459
LAMOLA AA.....45004

LAW

82
LAWESSON S O.....36992/
37402
42740
LAWRENC R V.....36028
41824/43490
LAWRENSON TJ.....45299
LAYTON AJ.....47058,60
LAZAREV AN.....46746
LAZAREVA EN.....38565
LAZARUS HM.....42237/46881/
LAZARUS S.....38992/43476/
LE COO A.....36796
LE MEN J.....36566/37130
LE POSTOLLE M.....37158
LE-VAN-THOI.....36428
LEANDRI G.....46517
LEARDINI NA.....46065
LEARY JD.....38432/39072
LEAVER D.....37299/39987
LEREEDE V R.....35720
44387
LEREEDE VP.....44239
LEREEDE VS.....46233,34/
LEREEDEVA EL.....40548
LEREEDEVA T N.....36540
LEREEDEVA TN.....38597
LEREDNOVA VM.....42140/
46296
LEREL NA.....39333/42030/
43403/46206/47001
LERERRE A.....44828
LERLAN JR.....40139
LEBRETON P.....43332
LECEA MJVD.....44148
LECHARTIER J P.....36878/
36978
41018
LECHEVALIER MP.....41078
LECOPO C.....41250
LECOMTE J.....37154
LECOO A.....42045
LECORRE M.....40452
LEDAAL T.....46869
LEDBETTER JW.....42108
LEDEEN RW.....44664
LEDEMEZET M.....41210
LEDER.....36305
LEDERER E.....36530/42377/
46117
LEDERER J.....41943
LEDNICER D.....45453
LEDOCHOWSKI A.....37981,86/
40101/41057/43121/
46191
LEDOCHOWSKI Z.....37978,81/
40102,03/43121/
LEDONCHIE L.....40726
LEDOURLE C.....44836
LEDWITH A.....39808
LEE C C.....35642
LEE C M.....36399
LEE DG.....38859
LEE DH.....40689
LEE DJ.....47251
LEE EE.....45028
LEE HH.....45467
LEE HL.....46707
LEE K J.....38276
LEE M J.....36379
LEE MH.....46701
LEE MR.....45933
LEE SM.....45673
LEE SR.....41487
LEE W W.....37721
39692
LEE YC.....42342
LEEDING MV.....43457
LEERMACKERS PA.....40161/
42001/46990
LEES P.....47158
LEES WA.....43096
LEESE CL.....43115
LEETE E.....35910/36119,23/
37911/38389/40627/
43229/43963,71/
45011/46217
LEFAR M.....40076
LEFEVRE G.....44264
LEFEVRE J.....41440
LEFEVRE RJ.....47054
LEFFINGWELL JC.....42551/
44681
LEFFLER A J.....37876
LEFFLER J F.....35926
LEFFLORE J N.....35985
LEFFNICK AP.....40214/44484
LEFATT T.....39168/39936
LEGAULT R R.....36146
LEGENDRE P.....39882
LEGGETTER RE.....42366/
45885
LEGGER G.....43091
LEGOCKI J.....41770
LEGOFF J.....38954/43920
LEGOFF R.....44212
LEGOFFIC F.....43316,40,41
LEGRAN J.....44832
LEGRAUD M.....41215
LEGUEN P.....39594
LEGUILLANTON G.....43249
LEGUYADER M.....40738/41210/
44212
LEHENECHILIRON E.....45227
LEHELD J J.....39593/44797
LEHMAN IR.....45867
LEHMANN C.....43857
LEHMANN G.....38265/44290
LEHMANN GJ.....43080
LEHMANN H A.....44296
37943
43141
40224
LEHMKUHL H.....46920
LEHN J M.....35791
LEHN WL.....41871
LEHR JR.....41710
LEHR W.....38137

84

39684
42531
40533
36010
37834/
40346
45274
47071
46820
45118,19,27
46469
35875
43554,55
39880
41187
38095/41188,
92
45532
45809
38125
44999
44135
38680/39397/
41611/43230,33/
44559/46039
39438
37448
38766,74/39874,
75/40806/41004,23/
41343/43981/44835,
36
39897,98/
40717/42720,32/
46036
35634
44148
44207
41434/42332
36278/39478/
43772/45535/46143
36790/44186
36277
39190/40499
42661,69
36005
43523
45820
44893
40585
42904,05
36746,61
35970/36132
38663/43958,
59,60
39472
46425
38427
46191
40278
45800
39090/45804
38450
41267/41758
36782/40556
38280
38277
45083
39390
42197
44545
37937
36300
37101
39966/
44782
42728
42478
38814
40518/46725
36426/36670/
40823
45127
40448
38757,58,59/
41237/42340/45308
38748/45308
43088
38948
44665
42463
43084
44847
41731/43684
36827
38786
38326/
40517/46425
36708
36681
46200
44550
41012
40356
36788,96/36815/
40452/42045
36796,97/42046
36211/
37541
42131
45562
36664
43724,26
36708
40219
42107
46485
42393
35838/
41322
37711
40186
38592
38874/
45859,61
45805
36226,33/
37551/37803

MAG

195

MAR	MAT	MEI			
91 47271 MARK VH.....66720 MARKARYAN FA.....40527 MARKAU K.39243,56/16327 42412 MARKEES DG.....47260 MARKELOVA TM.....44247 MARKGRAF JH.43437/46429 MARKHAM E.....39744 MARKHAM KR.....40690 MARKHASEV RI.....39104 MARKILLIE J H.....37857 MARKIN G K.....36197 MARKIV V Y.....36573 38874/46532 MARKO B.....41458 MARKO L.....41108/41458 MARKODSKY S.....40951,52 MARKOSYAN EL.....42605 MARKOV B F.....36742 46755 MARKOV P.....36650 MARKOV VI.....46757 MARKOV VP.....40038/61807 MARKOVA N V.....37582 MARKOVA V.....45056 MARKOVA VP.....40907 MARKOVACPPRIC A.....42641 MARKOVICH AV.....39429 MARKOVICH IS.....45603 MARKOVSKI LY.....40847 MARKOVSKI LY.....46183 MARKS K.....36270 MARKS R.....46556 MARKUSHINA I A.....37778 MARLOW W.....35828/37842 MARONGIU E.....42750 MAROSHIN YV.....40482 MAROSIN.....42834 MARPLE L.....44822 MARQUARDT HH.....45108,09 MARQUET JP.....41977 MARQUEZ F.....39744 MARQUIS NR.....41084 MARR J W.....35954 MARR PA.....40608 MARSHALL H.....46394 MARSH RE.....44297 MARSH S.....46389 MARSHALL DJ.....41941 MARSHALL F J.....35864 MARSHALL FN.....46644 MARSHALL JA.....46046/46600 MARSHALL M.....37191 MARSHALL P G.....37424 MARSHALL WL.....39061 MARSHAVINA NL.....39372 MARSI KL.....47249 MARSLI A.....38211/47154 MARSON LM.....43259 MARSOLEK J.....46264 MARTANI A.....38735 MARTEL J.....40733 MARTELL AE.....41977 42814/42904,05/ 45936 MARTELLI M.....35907/41793/ 44434 MARTENS RJ.....43676/47280 MARTIN D.....36079/36961/ 41103/46005 MARTIN D F.....36138 38567/41089/ 45061/45515 MARTIN DJ.....45618 MARTIN FH.....44699 MARTIN G.....36789/40426 MARTIN HA.....40776 MARTIN J.....39604/39791 MARTIN JC.....40404/41863/ 42006/42681/43443/ 44535/46403,91 MARTIN JH.....42798 MARTIN KV.....47028 MARTIN MW.....38337,38 MARTIN RB.....3137 MARTIN RH.....40761,63/ 44188/45819 MARTIN RL.....39731/40371/ 45937 MARTIN RP.....38124/39870 MARTIN-SMITH M.....35786/ 35848 MATSUHARA H.....37956 46382/ MATSUDA K.....39049/39132 46507 MARTINEK T W.....35972 MARTINEZ A P.....37721 39692 MARTINEZ M.....45092 MATIROSYAN G T.....36596 MARTON J.....46866,67 MARTSOKHA R K.....37597 42177/ MARTSYENKO L I.....37807 MARTYNOV I V.....36219,20, 45937 MARTYNOV VF.....45543 MARTYNOV VS.....46329 MARTZ MD.....46476 MARUCCI G.....46741 MARUTO R.....46511 MARUSZEWSKA-WIECZORKOW SKA E.....36273/39799 42232 MARYAMA M.....43236 MARYAMA T.....40592 MARVEL CS.....43264,72 MARVELL E N.....36008 47200,41 MARVIN R F.....37725 MARWAH SD.....44473/45696 MARX P.....45110,12/46000, 01 MARXER A.....35582/38649/ 43108 MARXMEIER H.....39851 MARY NY.....41381/47191	92 MARZLUFF WF.....39663 MARZOTTO A.....41795 MASAIDOVA GS.....45833 MASAMUNE S.....38342,43,44/ 45/39199/44453 MASAMUNE T.....40081,92/ 34323/43621/44348/ 46/45601 MASCHOUR M.....37126 MASCHKE A.....42530 MASDUPUY E.....41207 MASEK J.....44178 MASHKOVSKI MD.....38072 MASI E.....36609/37653 MASLEN E N.....37500 MASLER L.....42928 MASLINSKA J.....44011 MASLOVA GA.....46929 MASLOV AN.....39609 MASON J H.....36818 MASON R.....42784,85/44843 MASOVI MS.....40792 MASSAGETOV PS.....40873 MASSARANI E.....44676,70/ 46728/46802 MASSARI F.....44709 MASSAROLI G.....40421 MASSEY AG.....43625 MASSIAH T.....35646 MASSOL M.....36670/40823 MASSYESTROPP RA.....46498 MASTAFANOVA L I.....36193 MASTAGLI P.....40402 MASTALERZ P.....39544,99 MASTERTON WL.....38158 MASTHOFF R.....38505,07 MASTYUKOV V S.....36471 MASTYUKOVA T A.....36210, 14 MASUDA K.....38816 MASUI M.....39828 MASUKU K.....43761 MASUZAWA K.....38054/46348 MATEESCU G.....35784/39237, 39 MATEESCU G D.....36484,87/ 41142/45653 MATEOS J L.....36438 MATEROVA E A.....35723 MATEVOYAN R D.....37780/ MAUROD R.....38801,02, 03/39420,21/41575 MATH KS.....44686 MATHAI P.....45141 MATHENY NP.....46239 MATHES D A.....40929 MATHES FS.....42771 MATHES H.....36082 MATHIASSEN B.....35621/ 38407,08/40784 MATHIESON A.....36480 MATHIESON D W.....40303 43771 MATHIEU J P.....35802/37158 MATHIS F.....41213/43147/ 44883 MATHIS R.....42839 MATHIS RD.....38903 MATHISNGEL R.....41257/ 43148 MATHUR GP.....43701 MATHUR H.....40000 MATHUR H.....38913 MATHUR K R.....36513 MATHUR KBL.....43995 MATHUR KC.....38920/46953 MATHUR SN.....41045 MATHUR T C.....37895/37901, 06 MATHUR VK.....44479 MATIKALA E J.....36150 MATKOVICH VI.....43214 MATSCHINER J T.....36631 38608 MATSOYAN S G.....36597/ 37753 38414/40525/ 42757/43347,48/ 45789,90 MATSUHARA H.....37956 MATSUDA H.....42387 MATSUDA K.....39049/39132 46507 MATSUDA M.....42387/43205 MATSUDA T.....36506/45202 MATSUFUJI K.....36841 MATSUHASHI M.....44536,37/ 45666 MATSUI K.....41532,34/ 36592,25/40015, 16/42349,55,56/ 44139/45922 MATSUI T.....41534 MATSUKI Y.....42388 MATSUMOTO A.....36475/45188 MATSUMOTO J.....45726 MATSUMOTO J.....38055/45961 MATSUMOTO M.....37415 MATSUMOTO N.....42286 MATSUMOTO S.....44332 MATSUMOTO T.....35755/39761/ 41530/42937 MATSUMURA C.....40673/41968/ 44219 MATSUMURA H.....36059 MATSUNAGA T.....37416 MATSUNAGA S.....35587 MATSUNO S.....39651 MATSUO I.....46344,50 MATSUO J.....43585 MATSUO M.....41533/45202 MATSUO S.....38430 MATSUO T.....41840,41 MATSUO Y.....47178 MATSUOKA K.....36765 MATSUOKA T.....36765	93 MATSUSHIMA Y.....35776 MATSUTANI S.....37073 MATSUURA A.....46497 MATSUURA K.....43848 MATSUURA T.....42569/42870/ 47233 MATSUZAKI S.....39761 MATTALIA G.....45714 MATTALIA G.....42753 MATTER M.....38933 MATTFESON DS.....44991,92/ 46226/46456/46711 MATTFESON RL.....38968 MATTHEUS A.....47142 MATTHEWS CN.....45428 MATTHEWS RS.....43405/45516/ 46462 MATTHEY G.....35672 MATTISON L E.....40914 MATTISON P.....41736 MATTOCKS AN.....41736 MATTOCKS AR.....43541,46 MATTOK GL.....42726/45680 MATTOX VR.....40041,42 MATTSOON FH.....46583 MATTU F.....42750 MATSUZKO AJ.....40830 MATVEEV BV.....46265 MATVEEVA EN.....40875 MATWIOFF NA.....39859 MATYASH LF.....36528/43023 MATYAZH LF.....44356 MATYINIA T.....36266 MATYUKHINA LG.....46321 MATYUSHENKO NN.....40747 MATYUSHINSKII B V.....36417 MATZ R.....35874 MATZUK AR.....46024 MATZURA H.....39917 MAULDING DR.....43447 MAURER EW.....37973 MAURER PM.....42410 MAURI A L.....37443/46802 MAURICIN J.....44036 MAURY G.....36430 MAUTNER H G.....35900 39701 MAUVAISJARVIS P.....42344 MAVEL G.....36789 MAVRODIN A.....45227 MAVRODIN M.....39826 MAYOR MV.....38534/46626 46982 MAXIMASHY A.....43369 MAY DA.....38289 MAY EL.....44063 MAY J S.....40319 MAY PJ.....39735 MAYAMA M.....45913 MAYAT NS.....46106 MAYER D.....44118 MAYER DP.....44442 MAYER H.....36891/38364,43 MAYER R.....36310/39576/ 39833/40022/41350/ 42064/43247/44095/ 45632 MAYER R M.....36482 40988 MAYER U.....46227 MAYER W.....35634/44980 MAYES N.....36927,23/38169/ 44260,62/46533 MAYNARD J A.....36326 MAYNO DW.....46441,82 MAYR A.....36862 MAYS MJ.....45916/47086 MAYWEG V.....41526/42202/ 45899 MAZAC R.....46878 MAZEROLLES P.....36426 MAZHARUDDIN M.....41980 MAZITOVA F N.....36469 MAZONSKY T.....44008/44129 MAZUME T.....44439 MAZUR JH.....47197 MAZUR JY.....38386/39566/ 41822,43 MAZUREK VV.....44238 MAZZANTI G.....38463 MAZZEO P.....35604 MAZZOCCHI R.....40751 MCBEE E T.....37183 MCBRIDE DW.....42448 MCBRIDE T J.....35872 MCCALLUM G S.....35842 MCCALLUM A.....40199 MCCALLUM J.....37011 MCCANN MP.....43725 MCCANTS D.....44534 MCCAPRA F.....36116/38349/ 42102/43613/47284 MCCARLEY R E.....37875,77, 86 MCCARTHY DK.....45928 MCCARTHY EP.....45427 MCCARTHY J F.....37845 MCCARTHY JL.....40622 MCCARTHY WC.....44636 MCCARTY CG.....39901 MCCASLAND GE.....40087/ 45413 MCCHESENEY JD.....45402 MCCLEAN JH.....47011 MCCLEVERTY JA.....46603 MCCLOSKEY JA.....38764/ 43884 MCCLOSKEY JA.....46581 MCCONNELL JF.....44297 MCCONNELL WR.....40179 MCCORD R.....46676/46184 MCCORKINDALE NJ.....42427 MCCORMICK DR.....46592 MCCORMICK DR.....42014 MCCRAE W.....41704/43821/ 45911	94 MCCREARY R M.....37377 MCCRINOLE R.....40320/44146/ 46044/46791 MCCULLOUGH JD.....46604 MCCURDY S.....39994/41504 MCCUSKER PA.....44679,80 MCCURRY P A.....43434 MCDERMED J N.....45782 MCDONAGH PM.....42667 MCDONALD C.....41448 MCDONALD C W.....37720 MCDONALD IR.....44847 MCDONALD R N.....37350 43413 MCDONALD T R.....37828 MCDONALD TRR.....42828 MCDONALD W J.....37828 MCDONOUGH W J.....39674 MCDOWALL MA.....41466 MCEVOY F J.....39170 MCEWEN WE.....38970/39147/ 43210/46173/47282 MCFADDEN W H.....37432 41729 MCFALL IE.....45940 MCGAHEN JW.....41698 MCGARVEY B.....43213 MCGAW B L.....36532 MCGHEE J F.....39986 MCGILVER W J.....38702 MCGOVERN TP.....41715/43446 MCGOWAN J.....43677 MCGRATH JF.....45754 MCGREW B.....35999 MCGREW LA.....47219 MCGUIRE EJ.....38604 MCGUIRE F J.....40512 MCGUIRE SE.....47224 MCHALE D.....39610 MCILROY RW.....45018 MCINNES A G.....37973 MCINTOSH CR.....41367 MCISAAC WM.....39076/39680/ 46892/46901 MCKAY A F.....35854/37668 38962 MCKAY HAC.....39721 MCKECHNIE J.....42437 MCKENNA J.....44483 MCKENNIS H.....41316/42191 MCKEON W B.....35615/36849 MCKILLIP AL.....43086 MCKINNEY JD.....47156 MCKINNON DM.....39987 MCKUSICK BC.....44620/47232 MCLAUGHLAN KA.....42458 MCLEAN J A.....43950 MCLEAN JA.....46600 MCLEAN NJ.....40250 MCLEOD G L.....35988 MCLOUGHLIN J.....36714 MCLOUGHLIN VCR.....45705/ 46368 MCMAHON HA.....38701 MCMEEKIN W.....37275 MCMICHAEL KD.....42532 MCMILLAN JW.....45674 MCMORRIS TC.....38854/43777 MCMULLAN R K.....37704 MCMURRY T B.....36717 MCNEAL CJ.....42449 MCNELIS E.....35987 MCMOTE J F.....35784/36736/ 37255 MCMOTE JFW.....40238,50, 4258 MCPHAIL AT.....42608/46788 MCPHERSON GL.....41093 MCQUILLAN P.....39781 MCQUILLIN F J.....37297 MCSWEENEY G P.....37629 MCTAGART FG.....43741 MCWAIN P.....39003/40077,8 MCHINNIE WR.....38197,98/ 47034 MEA D.....43331 MEAD TC.....46357 MEAKINS GD.....47055 MECHOUALL R.....36094/37003/ 37168/40299/40349/ 41631/47159 MECKE R.....36679 MECKEL W.....46576 MEDCALF DG.....38459/41384 MEDFORDS PEREZ A.....36500, 01 MEDINA F.....43823 MEDINA JD.....38701 MEDNE AY.....40893/43009 MEDVED TM.....41364 MEDVEDEV SS.....38419 MEDVEDEVA AA.....45868 MEDVANTSEVA EA.....42980 MEDZHIDOV A A.....35728,46 MEER B.....40829 MEERER J E.....36330 MEGURO K.....43640 MEHEUS J.....40764 MEHROTRA K.....42825 MEHROTRA R C.....37891, 57/ 41045/41461/41690/ 41982,83/45644/ 46529 MEHROTRA RK.....41461 MEHTA AS.....40633 MEHTA C R.....37899 MEHTA DV.....42856 MEHTA MD.....39715 MEHTA P.....36719 MEHTA RH.....41046/46015 MEHTA S M.....37622 MEIENHOFER J.....38718 40794,95 MEIER W.....35575 MEIKLE RW.....41711/46546, 50 MEINARDI G.....41601 MEINNEL J.....40426	95 MEINWALD J.....46993/47199 MEINWALD YC.....46993 MEISE W.....43978 MEISELS A.....35895 MEISENHEIMER J L.....35840/ 37861 MEISENHEIMER JL.....41936 MEISENHOLDER JE.....44061 MEISINGER MAP.....39585 MEISSNER H J.....36279 MEISTER A.....42910/45665 MEISTER H.....46522 MEISTER W.....41454 MEKHMANDAROVA NT.....39360 MELANDER L R.....38347/46861 39127 MELCHIOR D.....44472,74 MELDE S.....42954 MELERA A.....46197 MELGER WC.....43864 MELKONIAN D.....41285 MELKONYAN SA.....41285 MELLANDER D.....38627 MELLER A.....38080/41201/ 43161/45537 MELLER F M.....36175 MELLISH C F.....37295 MELNICHENKO LM.....41800 MELNIKOV N N.....36179 37770 42153/45548 MELNIKOV V I.....37837 44868 MELOAN C F.....36369 45258 MELOCHE HP.....40156 MELROSE G J.....36822 MELTZER RI.....38992/39702, 03/43476 MENDELSON MA.....43509 MENGER P.....43233 MENGUY P.....36985 MENIN J.....38772/39881/ 42434 MENKOV AA.....40035/44861 MENKOVSKI M A.....37079 MENNRATH M.....43318 MENON KM.....45905 MENSHOVA NI.....44404 MENTZER C.....36677/40406/ 40821/41440 MENTZER R G.....37352 MENZ HU.....43833 MENZEL D.....41134 MENZEL H.....45110,11,12 MENZEL R.....39587 MERCEUR EF.....43698 MERCHANT JR.....43574 MERCHANT P.....42833/45065 MERCIER J.....41237 MERCURI D.....38946 MERENYI R.....43601 MERETIJA A.....44309 MERGER F.....44980/46129 MERTJANTAN A.....40586/ 6197 MERILAINEN P.....38194 MERKER RL.....38633,35/ 40567/40961 MERKLE FH.....45208 MERLERA A.....44146 MERLINI L.....36522/36896/ 41792 MERLIS S.....40563 MERLO L.....44936 MERRIFIELD RB.....38350/ 4724 MERRILL SH.....46241 MERRITT RF.....40505 MERTEL HE.....44024 MERTEN R.....39837 MERTSALOV SL.....40309 MERTWYD HE.....45627 MERZ K W.....35611 38677/39491/ 40472/42400/44198, 39/ 44200/46492 MERZYAKOVA EY.....46420 MESCHINO J A.....35979 MESCHERIAKOV AP.....44912 MESCHERYAKOV AP.....38453/ 40124/45172/45862 MESHI T.....42941 MESHREKI MH.....45025 MESNARD P.....41209/41695 MESROBIAN R B.....37380 MESSER CE.....45942 MESSNER A.....40273 MESTER L.....38307 MESTON A.....37302 METANOMSKI W.....37625 METCALF R L.....39900 39110/41712, 13/45639 METHCOHN D.....45485 METHFESSEL S.....40268 METLESICS W.....43465 METTEN J.....45129 PETZGER H.....36261/37310, 11,14/139,3896 METZGER HP.....44444 METZGER J.....36891/36962/ 66,70 METZGER SH.....40064,68 METZLER D M.....37716 MEUCHE D.....35575,77/43103 MEUSEN A.....36075 MEYER A.....40343,44/41096 MEYER AY.....41828 MEYER DA.....45626 MEYER E.....40272/44103 MEYER EF.....42700 MEYER H.....43071/44689 MEYER H J.....36887 MEYER H.....41097 MEYER KU.....46536 MEYER R B.....36011 MEYER TJ.....43706 MEYER WE.....42017 42811,12/46606 38108	96 MEYER WL.....38301/45353/ 46177 MEYERS A I.....35950,51 40386/43426 MEYERS CDL.....44062 MEYERS CL.....43402 EYERS C Y.....36520 MEYERS M B.....36116 40266/44054, 59 MEYERSON S.....45255 MEYNIOL G.....46146 MEYROWITZ R.....43643 MEYRE C.....36912 MEZENTSEV A S.....36194 42797 MEZIOU F.....44824 MHASKALAR SE.....39145 MHASKAR VV.....43968 MIANO RR.....43690 MICCIELI BR.....44727 MITCHOTI RO.....41481 MICHAEL K W.....36128 45341 MICHAELS RJ.....44007 MICHAELSON M L.....37206 MICHALOWICZ W.....41245 MICHALOWICZ W.....36108 MICHALSKI J.....36271,73/ 37480/37979/38066/ 39550/40297/40312/ 40810/42232/43922/ 46183 MICHAUX R.....36037/44786 MICHEEL F.....36686/37923/ 39216,17/41168/ 45127 MICHEEV EP.....41351 MICHEIDA CJ.....39614/41848 MICHEL A.....41250 MICHEL E.....41211 MICHEL G.....36530/42879/ 46117 MICHEL HO.....45002 MICHEL K.....38933 MICHEL R.....44772 MICHEL RH.....38652/43265 MICHELMAN JS.....42038,39 MICHELEN K.....36167 MICHELSON AM.....39440/ 46543 MICHRUN AA.....39396 MICKLES J.....45903 MICKOVA R.....42241/46882 MICOVIC V M.....37908 46362,63 MICUSEMENICU R.....43128 MIDORIKAWA H.....36001/ 44675/47257 MIELCARSKI M.....39063 MIETASCH M.....38233 MIGINIAC L.....40731 MIGINIAC P.....43731 MIHAILOVIC M L.....37908 44147/ 46362,63 MIHARA K.....38128 MIKES O.....42796 MIKHAILOV B M.....36643 38520,39, 42,43/39105/40177/ 40287/41655/42494/ 42505/45181/46636 MIKHAILOV GP.....46107 MIKHAILOV JA.....40849 MIKHAILOV Y A.....44531 MIKHAILOVA LS.....41305 MIKHAILOVA LS.....39626 MIKHAILOVA NM.....39371 MIKHAILOVA TA.....44413 MIKHAILUYCHENKO NK.....39631/43655 45618 MIKHAILOVA M A.....45553 MIKHANTEV BI.....39416/ 43286 MIKHEEV EP.....39411 MIKHEEVA NA.....36661 MIKHEEVA VI.....38176/40840 MIKHLINA E.....37762 45667,69 MIKI S.....42873/46445 MIKOL G J.....35892 MIKOLAJCZYK M.....40810 MIKOLAJCZAK KL.....38971 MIKOLAJCZYK M.....40312 MIKSTALUSCHY.....39378 MIKULASCH G.....38244/ 45819 MILAS NA.....39564/47248 MILBURN RM.....39661 MILES BJ.....44292 MILES HT.....47212 MILES M L.....37100 45403 MILKOWSKA G.....44134 MILKOWSKI W.....44314,15 MILKS JE.....46240 MILL BV.....42893 MILL T.....46038 MILLA E.....35602 MILLAR IT.....39795/43556/ 46912 MILLARD R J.....36105 MILLARD R J.....41117 MILLER AA.....45629 MILLER AJ.....44039,40 MILLER B.....37421/40610,15/ 45965/46685,86 MILLER BJ.....44844 MILLER CE.....45213 MILLER EC.....38486 MILLER FN.....44807 MILLER G W.....37259 MILLER H C.....37108/38014 38550/39672/ 42811,12/46606 38108

MIL

MILLER J.41465
MILLER JA.35821
MILLER JB.46436
MILLER JT.45932
MILLER K E.36101
MILLER L.42264
MILLER LF.42773
MILLER MC.42424
MILLER N.44581
MILLER N E.35915/37108
40640/42811
12/43708/44742
6606
MILLER PA.42798
MILLER R.36373
MILLER RAL.40825
MILLER SI.43876
MILLER W.37362
MILLER W T.38007
MILLIGAN R.36327/37140/37294
MILLIGAN CE.39905
MILLIGAN G.42642
MILLIGAN JG.39135
MILLIKAN FF.40814
MILLIMAN G E.35999
MILLOT J.40359
MILLS O S.37827
43309
MILLWARD S.40705
MILNE GWA.40092
MILNER R S.36416
40912
MILSHEIN IM.36130
MINACHEVA KM.45849
MINAEVA A.37749
MINAKAMI H.41298
MINALE L.46359
MINAMI S.37453, 54/47177
MINAMOTO K.40674/43576
MINARDI G.36651
MINAS H.43948/45981
MINATO H.37020/41419/46482
MINCKLER LS.38642
MINE T.41560
MINENKO V I.36538
MINEO IC.40973
MINGALEVA KS.39393/44387/46292
MINI V.40069
MINISCI F.40769/42851/47277
MINKIN V I.36854
38786, 98108
42980/47293
MINLIBAEVA AN.38812
MINNEMEYER HJ.44056
MINOR JC.43490
MINOR WF.44043
MINOSHIMA Y.42388
MINSKER K S.36252
44739
MINTER HF.43509
MIQUEU M.36673/40189/40729/41646/45129
42333/44033
MIOTTI U.46740
MIGUEL J F.35853
MIRAGLIA T J.38010
MIRONOV AF.42985
MIRONOV GS.43020
MIRONOV V A.36995
MIRONOV V F.37081/37733
MIRONOV VA.42486, 87
46604/45845
MIRONOV VF.40296/40992/41679/61235/45153/45860, 65/46370/46749
MIRONOVA VS.45796
MIROSHNICHENKO ZI.38791
38792
MIRSKOV RN.39148
MIRINGTON RG.42164/47342
MIRZA E B.37054
MIRZAEVA AK.42874
MISCHENKO VT.44866
MISHINA V G.36207
38781/39373
74
MISHKINSKY J.40329
MISHRIKY N.43784
MISITI D.46708/46830
MISLOW K.41999/42000/44547
MISON A.41438
MISONO A.42565
MISTRUKOV EA.40487/45163
MISUVANS VK.43810
MISZTAL S.42761
MITCHELL HK.39926
MITCHELL MJ.41178
MITCHELL RF.42808
MITCHELL T F.35875
MITCHELLY BCV.46891
MITIN YV.42119
MITRA A S.37058
MITRA RB.38876, 96
MITRA RP.40395
MITROFANOV K P.36562
MITROFANOVA EV.38529
MITROPOLSKAYA VN.47368
MITSCH R.40382
MITSCHER LA.41704/42798/45911
MITSUGI H.46340
MITSUHASHI H.36358/37325/39288/40424/44489/46083/46500
MITSUHASHI K.44333/45321
MITSUHASHI T.40411
MITSUI S.35687/38698/43842/45741
MITSUI T.45728
MITSUNOBU O.47220

MON

MONDELLI R.36522/41792/46650
MONDODDOVE GT.43001
MONDON A.43833/46662
MONEY T.38856
MONKOVIC I.44842
MONNERIE L.42841
MONOKHOVA IS.42158
MONOSTROY K F.35651
MONSEUR X.36794/42328
MONTANARI F.40226/47145
MONTAUDO G.40771
MONTAUDI R.46939
MONTGOMERY J A.58427/35975/37842/40089/44526/44921/46672
MONTGOMERY LK.39179, 80
MONTGOMERY R F.37176
MONTHEARD JP.40735
MONTI A.42652
MONTI L.44038
MONTIJN P P.37163
42739
MONTINO F.35782/77107
MONTIKA TA.39677
MONTZAL G.41072
MONZANI A.36654/38754, 55
MONZEGLIO P.46122
MOON EL.44666
MOON S.37091
MOONEY E F.36775
38145/39725/41457/45675
MOONEY RW.45181
MOORE B.40549
MOORE BJ.40462
MOORE BJC.39304/44694
MOORE CB.39289
MOORE DJ.44676
MOORE DW.40716/42675/45372/47107
MOORE GJ.43450/47226
MOORE HW.38290/45359
MOORE JA.38977/40520/45364, 65/47189
MOORE LD.41374
MOORE LF.41785
MOORE M.38955, 58/40471
44486
MOORE PF.44048
MOORE RA.43483/44610
MOORE RD.40123
MOORE RE.45166
MOORESE H.39988
MOOSMAYER A.37316
MOOTOO B S.37374
46941
MORAIT A.45227
MORAN W.36497
MORAND P.44027
MORAND PF.39151/41941
MORAWETZ H.43213
MORAWIEC J.46978
MORDARSKI M.46730
MORDOCHWITZ A.43440
MOREAU M.36658
MOREAU R C.36676/37441
40450/42341
MOREL G.42845/43253/46120
MORLAND W T.37340
MOREL C.42193
MORGAN J W.47226
MORGAN JHM.40630
MORGAN KJ.45478/46351
MORGAN LR.40781
MORGAN MS.40976
MORGAN PW.38641, 45/43270
MORGAN W T J.36086
44295
MORGUNOVA M.36199
MORGUNOVA MM.46745
MORI H.3727, 30, 54
39224/40015/45186
MORI K.39525/42349, 55, 56/44139
37995
MORI N.37070
MORI T.39275
MORI Y.38001/43621
MORIARTY R M.36032
43915
MORICONI E J.38025
MORIGA H.44252, 53, 54
MORIKAWA K.43579
MORIKAWA M.42561
MORIKAWA T.43604/43731
MORIMOTO H.44347/46846
MORIMOTO I.46355
MORIMOTO K.37996/41773
MORIMOTO S.42389
MORIN RB.46509
MORISHITA E.38061/40566
MORITA K.36350/38683/41386/46511, 12
MORITA K I.35772, 81
MORITZ KL.44001
MORIZUR JP.4508R, 97/45317, 20
35902
MORKVED E H.42685/44629
MORLEVAT JP.44709
MORLEY G E.37722
MORLYAN MM.42579/43548
48
MORNINGSTAR JF.38353
MORNOUD I S.36874
MOROZOVA EA.39364/40588/43941/45707/47346
MOROZOVA EM.44243
MOROZOVA TG.41801
MOROZUMI C.37506
MORZUAL C E.35832
MORRIS B S.37882
MORRIS CJ.38988/43155

MUK

MORRIS DG.39808
MORRIS G.47081
MORRIS J H.36662
MORRIS L J.37620
MORRISON GC.38276/2376
MORRISON JD.45455/46466
MORRISON RW.41522
MORROCCHI S.37520
MORROW DF.40394/44053/44612/46398
MORROW S L.38005
MORTILLARO L.40750
MORTON R.36730
39798
MOSBACH EH.46584
MOSBRACH K.41358/42245/44065
44065
MOSER R.45137
MOSER RE.42265
MOSETTIG E.38288
MOSEVICH IK.38416
MOSCHITSKII S D.37758, 59
39412
MOSHENTSEVA LV.47358
MOSHIN CH.46721
MOSHER HS.45181
MOSHY RJ.43263
MOSKALEVA NV.39102
MOSKALEVA RN.38593
MOSKOWITZ H.40189
MOSKOWITZ VV.46285/47331
MOSS RA.46988
MOSTAC A.38405
MOSTOVOI NV.38542, 43/45181
MOTOKI S.36380/42203
MOTHES U.37313/4223/37
46906
MOTL O.43923/44175
MOTOKI S.42940
MOTONYNI S P.36222
MOTOY T.44505
MOTOYAMA I.37998
MOTRONI G.38466
MOTSAREV CV.38694/47209
MOTSKUS DV.42181
MOTULINES F.41253
MOUREU H.43328, 29, 30
MOUSSA G F.36257
MOUSSEHOIS C.41334
MOUSSEON M.36806/39882/40359/41012/41169, 69/41571/41693
MOUSSERONCANET M.39887/40359/41012/41667
41693
MOUTONNIER C.41014/43317
MOWBRAY JF.44700
MOWER HF.44944
MOY D.38883
MOY CJ.46383
MOYER CL.47261
MOYLE M.36749/39781
MOZA RK.44176/45267/46785
MOZGOVA K K.35703
41670
MOZOLIS VV.38826
MOZZHUKNIN DD.40858
MROZIK H.35623/46703
MUCK A.42930
MUEHLSTAET M.38230, 31
46556
MUELLER A.37153/39243/41639
39576
MUELLER AK.35611/36313/37316, 18/37961/38383/38714/39038/39117/39231/41883/43064/43996/45632/45997, 98/47129, 76
MUELLER EW.47126
MUELLER F.39837
MUELLER H.37132/41387/46124
MUELLER J.37032/38727/34395
MUELLER JJ.41380
MUELLER KC.44315
MUELLER K R.37605
38502
MUELLER P.36804
MUELLER R.41130, 31/43065/45290/45980
MUELLER W.36281/39835/41130, 31/45115, 32
MUELLER WH.43195
MUELLERWESTERHOFF U.41526
MUEHLHOFER G.37027
MUENCHOW P.47426
MUENSTER E.45905
MUETTERTIES G.35919
37108/38014
38549, 50/38880/39672/40660/42811, 12/43708/44742/45929/46606, 07/46987
MUHA GM.45377
MUJR KM.45890
MUJR RD.46067
MUKERJI S.35848
MUKAI T.37072/44440/43519, 20/46411/47220
MUKAMAL H.42756
MUKERJI S K.37053, 59
MUKHAMEDZUYA EK.45614
MUKHERJEE AK.39066
MUKHERJEE DP.39975
MUKHERJEE PC.43912
MUKHERJEE R.42295/45786
MUKHERJEE RN.41490
MUKHERJEE S.37813/42296
MUKHERJEE S L.35713/37162
38583/ NACE HR.44560
40417/45671/46950
MUKHERJI AK.4211
MUKMENEV E T.36191
36855
MUKMENEVA N A.36190
MULDER RJ.39930
MULLER N.44250
MULLIKIN JA.38988
MULIANI RK.44291
MULVANEY J E.37112
MULVEY DM.47198
MUNAGALLI S.42319
MUNCHPETER.38612
MUNDAY L.41475
MUNDELL PM.40078
MUNDOIS E.47133
MUNSHI A.39639
MUNSHI CH.39639
MUNSHI D.39571/40720/47155
MUNSHI A.37897, 98
38871
MUNSHI KN.39978/45259/45648/46130
MUNSHI AE.45656
MUR GD.46266
MURAHASHI S.41001/42946/45351/45647
MURAI A.45621
MURAI S.44684/45732
MURAKAMI H.37115
MURAKAMI M.43282/45740
MURAKAMI T.35684
MURAKAMI Y.39762/42663
MURAKOSHI T.44331/45330
31
MURAMATSU H.44589/45388, 39
MURAMATSU I.35690, 91
MURAMATSU T.35692
MURAKA K.35686
MURATA I.45330
MURATA I.44451
MURATA N.43207/44256
MURATA T.41978/43639
MURATOVA A A.36216
40187/44687
MURATOVA GL.43037
MURAVEY IV.38823/39624
MURAVEY K M.37578
MURAYAMA A.44444
MURDOCH DD.42304/43104/46754
MURMANN R K.36139/37484
41378/41782/41826
MURANOVA R S.35702, 44
43359/46338
MURPHY D.36735
MURPHY DR.43463
MURPHY HW.40005, 07
MURPHY JW.42391
MURPHY TJ.39197
MURPHY WS.45026/46568
MURRAY A W.36678
MURRAY JH.40320/44164/46044
MURRAY RH.40320/44164/46044
MURRAY RW.41872/47010
MURRILL JH.38989
MURTHY MK.44726
MURTHY PR.40713
MURTHY TS.47008
MURTI V S.36120
MUSAEV UN.43362
MUSANTE C.39024
MUSGRAVE.39158
MUSGRAVE WKR.39723/40198/40301
MUSHEGAN AV.38617
MUSHEGAN LV.40523
MUSHIKA T.37455
MUSHKALO LK.39631/41239/42917/43655
MUSHRAN SP.46355
MUSTAL I.46184, 93
MUSFEROWICZ S.37480/43922
MUSIL A.45532
MUSIL V.40119/44173
MUSKAT KA.43677
MUSKANYAN GA.41282
MUSMAFAEVA R.42120
MUSOLF M.46406
MUSSO H.41132/44080/45123/46833
MUSTAFA A.35938
37228/37969/40204/40701/42094
MUSTAFIN IS.39351
MUSULIN B.39059
MUSYA Y.36942
MUSZKAT K A.36091
38662/40333
MUTH K.47202
MUTTER GPR.42457
MUTTENBECHER G.37826
MUFFELOT M.36293/36694
PYAGKOVA G I.37547
42138
MUSASNIKOVA GV.47354
MYERS JL.42758
MYHER JH.43776
MYLENBUSCH H.45979
MYLES A.46439
MYRSINA RA.47321
MYSHKINA LA.43031
MYSHLYAEVA LV.38185
MYSKA J.36134
MYZENKOVA LF.45818
NAARCOLIN C.38561
NACCI V.36605/38731/33/37624
38583/ NACE HR.44560
NACHBAUR L.45530
NADELYAEVA AK.39408
NADOLSKI D.41985
NAGELE W.37462/29
NAGELI P.37916, 17
NAGELI R.37917
NAGEMA R.42866/46808
NAGARAHUSHAN TL.40468, 69/46036
NAGABHUSHANAM M.42606/47198
NAGAHAMA S.43521/44442
NAGAI M.46507
NAGAI Y.39572/41531, 33/55, 58/43227/45207/46220
NAGAKUBO C.42945
NAGANAWA H.42572/445193
NAGANO H.39698
NAGAO T.40548
NAGAO BS.43368/44950
NAGARAJAN K.38890/41165/42512
NAGARAJAN R.42720
NAGASHI A.37897, 98
38871
NAGASAWA HT.46894
NAGASAWA K.41558
NAGASAWA N.36356
NAGASAWA Y.40541
NAGASE T.45731
NAGASE Y.40545
45351/45647
NAGASHI K.43518
NAGATA W.40167/46853
NAGAYOSHI S.36410/46086
NAGEL H.36678
NAGESWARARAN D.46927
NAGIES F.35930
NAHUM L7.41852
NAIDON VM.42978
31
NAIK SK.39211
NAIK SR.39511
NAIR G.37905
NAIR G V.37903
38288/18856
NAIR MSR.46952
NAIR PM.38225/45009
NAIR RK.45229
NAITO T.43629/46071
NAJER H.38772/39881/42434
NAKA K.43522/46987
NAKARAYASHI N.46701
41862/2
NAKARAYASHI T.45721
NAKADA F.35624
NAKADAIRA Y.37929/41386/46511, 12, 13
NAKAGAWA G.43276
NAKAGAWA I.45676
NAKAGAWA M.42944/43518
NAKAGAWA T.38049/45722
NAKAGOME T.36065
NAKAHARA A.39574/47746/45726
NAKAI M.46343
NAKAI T.38045
NAKAIDU Y.41536, 51
NAKAJIMA.36660
NAKAJIMA H.36630
NAKAJIMA M.36544/43376
NAKAJIMA O.39209
NAKAJIMA S.42207
NAKAJIMA T.45188/45203
NAKAJIMA Y.42769, 70
NAKAMURA A.35878/39759/41925
NAKAMURA D.47164
NAKAMURA S.39582
NAKANE.46363
NAKANISHI.41386/42613/42942/43926, 44/45193, 94, 96/46511, 12, 13
NAKANISHI R.42759
NAKANISHI S.35879/37431/37858, 65/40475
44060
NAKANISHI T.37333
NAKANO D.37791
NAKANO J.38055/45961
NAKANO M.40790
NAKANO T.36353/42279/43381, 87/46079
NAKASHIMA T.36356/37956/43637/44944
NAKATA H.46355
NAKAYAMA M.36499/37125/42667/43839
NAKAYAMA T.39282
NAKAZAKI M.39749/42863, 64, 66/46808
NAKU A.37488/40167
NAKUMURA N.45729
NAKY A.41347
NAKYAMA M.43840
NALBANDOV O.38160
NALDINI L.40235
NAM N H.36633
NAMUNARA T.4292/45324
NAMURY CNV.39327/47193
NAMETKIN N S.37746
38476, 71/1
38573/40494/40994/42215/42509/43817/45579/46372/46750
NANBA Y.35683
NANO S.37055
NANDI PN.43912
NANJAPPA S N.35848
NANI R.36682
NANI R.36134
NARANG KS.43755

ODA

198

OSD

OSDENE TS.....44639,671
44649
OSETSIMSKII IV.....46624
OSHIMA H.....42266
OSHIMA K.....35819
OSHIMA Y.....36866/38430
OSHIO H.....46686
OSHKALD IK.....42155
OSIPOV O A.....36414/36894
OSIPOV O A.....39059/45816
OSMAN SF.....38293,95
OSSKE G.....43835
OSTASZYSKI A.....38591/
42195
OSTERAS AJ.....46894
OSTRIKOVA N V.....35765
OSTROUMOV E A.....37486
39353/
40600
OSTROUMOV YA.....42980
OSTROUMOVA NG.....40907
OSTROVERKHOV V.....42577
OSTROVSKAYA V M.....37580
OSTROWETSKY S.....43325,26,
27
OSUCH C.....46414/47201
OSULICH D G.....36823
38361/
44999
OSWALD AA.....44525/46111
46228
OSWALD HR.....39760
OTA Y.....41532
OTAGURO K.....41532
OTAKE N.....36645/45915
OTANI S.....41551
OTELEFAN D.....45227
OTH JFM.....39234/43601
OTOMASU A.....44338
OTROSHCHENKO OS.....38795
OTSU T.....38657/39033/
43729/46594
OTSUKA H.....39768
OTSUKA S.....36124
OIT H.....35592/35937
OIT JB.....46096
OTTAVIANO G.....43644
OTTENBERG A.....39972
OTTERBACH DH.....44536
OTTINGER CL.....45940
OTTMAN G.....41590,92
OTTO J.....44957
OTTOLENGHI A.....37368/
37401
OUANNES C.....42326
OUCHI A.....46604
OURISSON G.....35791/41436/
42319/45084,99
OVAKIMOV VG.....39515
OVAKIMYAN GB.....43359
OVCHAROVA IM.....45595
OVCHINNIKOV Y A.....36544/
37514/37750
OVCHINNIKOV YA.....38218/
40862/42121,23/
44362
OVCHINNIKOV YM.....46328
OVERBERGER C G.....35896
OVERBERGER CG.....38101/
38992/39203/39313,
17/40096/40460/
42268/42756/44534
OVERBERGER GG.....44571
OVEREND W.....36498
45785/
46416/46044/
46791
OVODOV YS.....45854
OVSEYAN TR.....41289
OVSYANNIKOVA LA.....46638
OWELLN R J.....35999/36259
OWEN LN.....47088,99
OWEN TB.....43231
OWEN T C.....37851
OWEN TC.....43473/45599/
41904
OWEN TY.....40816
OWENS RG.....42535
OWYANG R.....36628
OZAKI S.....42756
OZAWA H.....43584
OZEGOWSKI W.....38231
OZEKI S.....40677
OZLOMEK J.....38291
OZOL Y Y.....36181
OZUTSUMI M.....41542,44
OZVIVIRTA J.....36433
PAATZ R.....45990
PABON H J.....35661
PABON HJJ.....41812
PACE A.....36106/39521
PACESOVA L.....38139
PACHAPURKAR RP.....39022,23/
40397
PACHECO H.....40649/46545
PACHLER K.....39608
PACHOLKE P.....39246
PACIOREK K L.....37880
40587
PACKEK KJ.....42812/45929
PACPKAM DI.....45483
PACL Z.....41409
PADERNO YB.....46557
PADGETT CD.....40596
PADILLAO J.....37829
PADMA N.....37008
PADMANABHA RDA T V.....37623
43485
PADMASANI R.....35669
PADUANO L.....38622
PADUANO G.....36822
PADWA A.....43607/46047/
47015
PADYUKOVA N S.....37796
PAECHT M.....40352
PAFTZOLD P I.....37944,45,
46,47
41524
PAGANI F.....38750

PAR

PAGANI G.....37663/43261
44432
PAGET DP.....44050
PAGET CJ.....46715
PAGGI J.....35816
PAGNONI UM.....41798
PAGNUCCO R.....39003
PAI BR.....43618
PAIES M.....42328
PAIRIKH V M.....43160
PAIRIKH V M.....36791
PAIRIKH V M.....36983
PAILLLOUX C.....44757
PAINTER EP.....44757
PAINTER T J.....36086
41493/44295
PAJACKOWSKI A.....40807
PAJARO J.....39034
PAJETTA P.....44431
PAJU R.....45449
PAKHOMOV VI.....44245
PAKNIKAR SK.....40687/42101/
3956/45454
PAL BC.....39797
PALA G.....40419/41276/
42657/45243,44/
46800
PALADINI AC.....46065
PALAMETA B.....41826,27
PALAMIDESSI G.....45415
PALAU J.....41010
PALAZZO G.....36519
PALCHIK J M.....44711,12
PALCHIK J M.....46787
PALCHKOV VA.....42211
PALECEK J.....41027/44169/
46024
PALEEVA IE.....40725/44914
PALENI G.....41742
PALEDOVA WJ.....41939
PALIOBAGIS MA.....41498,99/
41500
PALITSYN N P.....36486
PALINKA P.....3765
PALKOSKI Z M.....40564
PALLANZA R.....46705
PALLAUD R.....40554/40730
PALINI L.....44142
PALLOS L.....37523/41121/
45777
PALLUY E.....35585
PALM VE.....43491
PALMER C H.....37424
PALMER GC.....44126
PALMER PJ.....40257
PALMER RA.....42813
PALOREKOV AG.....39356,57/
45538
PALOSI E.....41152
PALUMBO R.....39034
PALUT D.....42200
PAN H L.....37843
PAN PC.....41904
PANAIOTROVA B.....46375
PANENKOV S E.....37566
PANCHUK R.....36411
PANCAZAI A.....45310
PANDE CS.....47030
PANDEYA S N.....37814
PANDIT AL.....43754/46014
PANDIT S Y.....36516
PANDIT U K.....35654
38299/39292/
43934
PANDYA LJ.....38977
PANETTA CA.....46594
PANG M.....44631
PANINA M A.....36256
44886
PANIZZI L.....41066
PANKAU MD.....38318
PANKINA J A.....37561
PANKRATOV VA.....42897
PANKRATOVA LN.....45815
PANNAMEH HJ.....41816
PANOUSE J J.....36795,99/
36801
42323,24,25/
46968
PANOV EM.....40894
PANOV IV.....43003/44408
PANOV N.....44916
PANOV P.....44163
PANOVA GV.....43293/47356/
65,66
38126
PANARS J.....46149,56
PANSEVICHKOLYADA LV.....44885
PANSIN DA.....45877
PANSON AJ.....43685
PANT LM.....38210
PANT R.....40467
PANTIC D.....38361/44299
PANUNZI A.....39034
PANUSOVA S.....38500
PANUYKOV M A.....37779,84/
39399
PAO FL.....39617
PAOLITTI P D.....40587
PAPA AJ.....40062/43444
PAPADOPULOS NM.....44507
PAPAMANTELOS P.....45527
PAPANASTASSIOU ZR.....47192
PAPAVA GS.....42777
PAPE PG.....38300
PAPEVDICK V.....40507
PAPERFUMS T.....36075
PAPERMASTER DS.....44700
PAPETI S.....36921,25/
42678/46605,09
45427
PAPPAS J.....45427
PAPSHINA VA.....39391
PAPOKHA KP.....44790/46558
PAQUETTE L A.....35867/
37253/37364/37918
38897/46995,
96,97,98/47186,87
PARASARAN T.....45445
PARC G.....42330/45096
PARCELL R F.....37219

PER

PEREDERE R.....37226
PARELLO J.....36798/37664
PARHAM J C.....36019
40389/40932/
44923
PARHAM WE.....43456/45386,
87
PARIKH P M.....37819
PARIKH V M.....35640
PARINI VP.....41668
PARINOVAA AA.....42124
PARIS RA.....40400
38124/39827
PARIS RR.....43153
PARISH RC.....43936
PARK AJ.....43625
PARK JD.....43482
PARK KP.....44654
PARKANYI C.....41033
PARKE DV.....45237
PARKER GA.....45336,41,42
36427
PARKER J M.....37172
PARKER MJ.....46696
PARKER RG.....43384
PARKER SR.....38208
PARKER W.....39604/39791/
40513
PARKHOMENKO MA.....42409
PARKHURST RM.....43099
PARKS GL.....40061
PARLET GR.....45476
PARNS JN.....42496
PARRICK J.....37673
PARRISH JR.....39932
PARROD J.....38725/41204/
43247/46118
PARROT J.....43335/43668
PARRY GV.....43599
PARSHALL GW.....38881
PARSONS D G.....37840
PARSONS PG.....40647
PARSONS TF.....40564
PARSTENHEIMER H.....36863
PARTRIDGE M W.....37293
PARTRIDGE S M.....36148
PARTS L.....41819/45932
PARTYKA RA.....44043
PASCHAL JS.....46232
PASCHKE RF.....38150
PASCOE P F.....37493
PASCUAL C.....39937
PASCUAL J.....36502/42100
PASHEVICH Y M.....36180
PASKEVICH DH.....42615
PASKUZK U.....39829
PASQUALUCCI CR.....40704/
40930
PASS G.....37298/40223
PASSANNANTE AJ.....41874
PASSKY NS.....41147
PASSMANN W.....39982
PASTERNAK VS.....46332
PASTERNAK W.....39647/46119
38353
PASTOUR P.....40742/43664
PASTUSHAK NO.....45575/
47325
PASYNKIEWICZ S.....39545
PATALAKH I I.....36555
38481/41330
PATCHORNIK A.....40347/
40522/40623,24,25/
37470
PATEL CC.....40713
PATEL J M.....37448
PATEL MB.....43852/46395
PATEL MR.....45717
PATEL R P.....36056
44223
PATELLI B.....36517/41705/
46820,28
PATERSON W L.....46947
PATHAK B.....46947
PATHAK HD.....46958
PATHAK SR.....45486
PATI D S.....37055
PATIL DS.....46949
PATIL F.....41436/45084
PATNAIK BK.....46447
PATNEKAR SG.....38917
PATON A C.....38023
PATRA BB.....39172
PATRICK CR.....42463/38084/
45967
PATRICK JB.....42017
PATRIE M.....40456
PATRUSHEVA NA.....47297
PATSCH M.....46393
PATTERSON A L.....36481
PATTERSON EL.....41703
PATTERSON RL.....42956
PATTISON FLM.....44552
PATTISON VA.....42680
PATTON DS.....7014
PATWARDHAN AV.....38902
PATWARDHAN W D.....37817
PATWARY M.....36427/43353/
43668
PAUCKSCH H.....45108
PAUKSTELIS J V.....35970
PAUL A.....36375/42857/
44283
PAUL GS.....40578
PAUL H.....39261/40578
45506
PAUL L.....36758
PAUL R.....39188/40703
PAUL RC.....38143/40396
PAUL W L.....37249
PAULETT G.....43693
PAULSEN H.....37029/39226/
39469/41107/44104
40275
PAULSEN SR.....40275
PAULSHOCK M.....41698
PAULUS H.....40440
PAUSHKIN IM.....38161
PAUSHKIN Y M.....36557

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

114

PLA	PRE	RAJ
115 PLATONOVA A V.....36470	116 POPOV UA.....39487	117 PUODZHYUNAITE BA...47309
PLATONOVA RN.....45859	POPUVA EG.....39516/46798	PURANIK GS.....41838
PLATONOVA TF.....43025	POPUVA RY.....38925	PURMAL AP.....41692
PLAZEK E.....38063/41389	POPOVICH GA.....41802	PURHOIT DN..40361/45514
4221.33	POPP F D.....36100	46541
PLENAT F.....40562	39696/39814/	PURSHOTHAMAN K.....39913
PLETNEVA I D.....35704	40393/47595/96/	PUSHKAREVA Z V.....36178/
44368	42734/44808/47056	37595
PLETSCHER A.....36575	POPRAVKO SA.....46274.75.79	PREOBRAZHENSKII N A.....37547
PLETTNER H.....45104	PORAIKOSHITS BA.....42600/	42965.93/
PLGUSHCHEV VE.....43939	43517/44429/47364.	44394/44788/45501/
PLIENINGER H.....37698/	71	45620
39835/43073	PORCELLI GA.....43257	PUSHKAROVA ZV.....38938
PLIML J.....40120/46885	PORKEDA Z.....39456/42610	PUSHKINA LN.....39369
PLIMMER JR.....38957	PORFIREVA Y I.....36202	PUSTERINGER JV.....41359/
PLINER SA.....43941/45707	PORFIREVA Z.....382.83	45428
PLISZAKRAWIECKA R.....38066	PORIN R.....41204	37215
	POROSHIN KT..42480/43288/	40506/
	45873	40605.14/40931
	46217	42720
	46079	42143.44.45/
	43086.93	47305
	36607.15.16/	40181
	38034.39	39622
	35867	37547
	46645	40181
	4005.57	39622
	PORNOV AV.....40002	37547
	PORNOVA SL..45607/45837/	40181
	47368	39622
	39424/	37547
	47113	37547
	40008/	37547
	40413	37547
	46944	37547
	46410	37547
	38739	37547
	44744	37547
	46206	37547
	40104	37547
	46256	37547
	46442	37547
	37800	37547
	36851	37547
	38778/	37547
	39369/43039/44353.	37547
	54/46269.70/47316/	37547
	45.60	37547
	37803	37547
	47286.87/	37547
	47332	37547
	39389/41397	37547
	41251/	37547
	46302	37547
	38828	37547
	39875/41004/	37547
	43981/44208	37547
	42760	37547
	38545	37547
	46549	37547
	39694/46087	37547
	36000.12	37547
	46405	37547
	37156/42321.	37547
	22/43336.42/45087.	37547
	93.94	37547
	35802	37547
	38473	37547
	46145	37547
	35917	37547
	42146	37547
	46163	37547
	395.82/4692	37547
	46632.36	37547
	36098	37547
	43886	37547
	45887	37547
	38558/40579/	37547
	41585	37547
	41930	37547
	46941	37547
	36985	37547
	39787	37547
	46913	37547
	44942	37547
	39741	37547
	46617	37547
	40604	37547
	42156	37547
	36438	37547
	36473	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547
	42177/43002	37547
	43319	37547
	44798	37547
	36267/42229	37547
	39022.23/	37547
	40058/40397	37547
	46049	37547
	39944/41507	37547
	44892	37547
	39152	37547
	39405/	37547

REFALLACK RW.....	44490/	RISTIC M.....	3708	ROEFCHLING H.....	4
REHMAN A.....	46695	RITCHIE WM.....	45337	ROEHLER R.....	4
REITIG T A.....	37915	RITCHE C D.....	36422	ROEDIG A 3817/3870/	4
RUFUSCH W.....	37110/44999/	RITCHIE E.....	36325/39148/	ROEDIGER A 3817/3870/	4
	45434		39307/43955		
REUTER H.....	46058	RITCHEY PD.....	41477	ROEHM E.....	37123/37
REUTOV O A.....	37728	RITTEL W.....	35576	ROEHRORN HJ.....	39
	38445/38577/	RITTER A.....	37039,40/41109/		39560/4
	3842/40491/40721/			ROELOFS WL.....	4
	41682/41993/46640	RITTER DM.....	44740	ROEMGENS H.....	4164
REVANKAR G.....	41197	RITTER FJ.....	42194	ROENISCH A.....	44485/4
REVEL M.....	36809	RITTER W.....	36083	ROESKY H.....	44485/4
REVESZ C.....	41941	RITTENBACH H.....	39857	ROESKY HW.....	4
REWICKI D.....	39150			ROESLER H.....	4
REX H.....	40379			ROESLER H.....	45779,80/4
REYES P.....	46092	RITTNER S.....	38223	ROGACHEVA IA.....	3
REYES RE.....	38075	RIVA F.....	43666		
REYNAUD P.....	37441	RIVARD O F.....	35874		
REYNAUD P.....	36978	RIVERS P.....	45431	ROGERS LC.....	3
REYNOLDS BE.....	45042	RIVEST R.....	42372	ROGERS NAJ.....	4
REYNOLDS DD.....	46436	RIVETT D E.....	37140	ROGGERO J.....	4
REYNOLDS G A.....	37224	RIVIERE H.....	39871	ROGGERO R.....	4
REYNOLDS HT.....	37159	RIVLIN J.....	40335	ROGINSKAYA YF.....	4
REYNOLDS J.....	37159	RIVALEAN JM.....	44874	ROGOVIK LI.....	4
REYNOLDS JL.....	38284	RIZOK D.....	45464	ROGOVNIK V I.....	3773
REYNOLDS ML.....	41095	RIEPOLO/HENSKII NI.....	42598	ROGOVIN ZA.....	41304/42
REYNOLDS R D.....	36023			ROGWIN V.....	80,85/47603/4
RFZNIKOVA M R.....	37796	RO M.....	44495	ROHDE KH.....	4
RFHEE H.....	42566	ROARK E.....	38469/42343	ROHMER R.....	36980/40
REHNER A.....	46063	ROBARA M.....	42361		
RHODAS S J.....	35932	ROBERTS CW.....	39319	ROJAHN W.....	44966/45
RHODES RC.....	43413	ROBERTS DD.....	38964/46448		
RIBALDONE G.....	44715,16,17	ROBERTS DL.....	38270/46477	ROJAS A.....	4
RIBEIRO C.....	39187/40984/	ROBERTS H.....	47235	ROKACH J.....	4
	43363	ROBERTS J.....	35868	ROKHLIN E M.....	3645
RICCA A.....	42644/43975	ROBERTS J C.....	36712	ROLL WD.....	4
RICCI A.....	37645/38735	ROBERTS J.....	45024	ROLLOFF H R.....	4
RICCIARDI ML.....	43261	ROBERTS JD.....	38874	ROLSTON JH.....	3
RICCIARI FM.....	42310		43887,90	ROMACIN I A.....	3
RICE L M.....	35880/37866	ROBERTS JG.....	39822		4303
	41923/44925/	ROBERTS JJ.....	38513,14	ROMAN VK.....	4
	46433/46716	ROBERTS JS.....	40513	ROMANENKO V I.....	3
RICE M R.....	37186	ROBERTS K D.....	36901		
RICE RG.....	41571/47011	ROBERTS MW.....	43304		42
RICH A.....	462771	ROBERTS RM.....	43441/44520		
RICHARDS FM.....	44248	ROBERTSON AA.....	39733	ROMANTEVICH MK.....	45
RICHARDS G F.....	36930	ROBERTSON JC.....	39186		
RICHARDS J.....	47078	ROBERTSON J E.....	34875	ROMANUK M.....	36338/41
RICHARDS RE.....	47078	ROBERTSON J M.....	36758		
RICHARDSON A C.....	35829/			ROMEO A.....	4
	36669/36723	ROBERTSON CD.....	39306	ROMERS C.....	4
RICHARDSON DG.....	47284	ROBEY S.....	44918	ROMINGER KL.....	4
RICHARDSON KSC.....	38860,61	ROBICHAUD RC.....	41734	ROMO DE VIVAR A.....	3
RICHER JC.....	43627,345883	ROBIN MM.....	45831		
RICHERT KH.....	39340	ROBIN R.....	37440	ROMO J.....	36496/36
RICHEY HC.....	38994/46216	ROBIN MJ.....	40639/45773	ROMO J.....	37021/37971/45
RICHFY H.....	46216	ROBINS R K.....	35976/37217		4
RICHMAN J E.....	36394		39697/40390/	ROMIVA MG.....	4
RICHMOND W.....	44026		40631,34,39/41076/	RONALDSON J W.....	3
RICHNER H.....	44848		42598/45773		3
RICHTER KD.....	42627	ROBINSON A.....	39985/40217/	RONCUCCI L G.....	37
RICHTER R.....	45898		41483	RONDRUL NR.....	4
RICHTMYER NK.....	46585	ROBINSON BH.....	43311	ROOKSBY HP.....	39637/4
RICKARD CEF.....	42827	ROBINSON C H.....	35857	ROPER M A.....	44966/45
RICKARDS RW.....	43961,67/		43681	ROPER R.....	4
	44164/45487/46794	ROBINSON D.....	41716	ROPER WR.....	4
RICKBORN B.....	38289	ROBINSON DW.....	39210	ROSALIE SM.....	4
RIEDEL J A.....	35881	ROBINSON FP.....	44756	ROSCOE J.....	4
RIDI M.....	36669/37653	ROBINSON G.....	43309	ROSCOE J S.....	3
RIEDEL D.....	39828	ROBINSON GC.....	46778	ROSE A.....	4
RIEDEL YF.....	46946	ROBINSON JR.....	40707	ROSE F L.....	372
RIEBLING EF.....	37090	ROBINSON M.....	37168	ROSE I A.....	3
RIEHE A.....	39077/36297/		39521/45068		3
	36961/38255/39118	ROBINSON MJT.....	40215/	ROSE SH.....	4
	19/44978		40682,83	ROSEGAY A.....	4
RIEHOECK H.....	46778	ROBINSON PJ.....	43539	ROSEGINI M.....	4
RIED W.....	37041/42/38580/	ROBINSON PS.....	45468	ROSEN JD.....	3
	41335/41889,90,91/	ROBINSON RJ.....	41380/42110/	ROSEN DM.....	4
	41900/43175/46841		43733	ROSEN WE.....	4
	42,43,44	ROBINSON SD.....	43928	ROSENAU JD.....	4
RIEDER J.....	46896	ROBINSON VJ.....	38196/41086	ROSENBERG H.....	4
RIEDL W.....	36681	ROBINSON W T.....	37830	ROSENBERG M.....	4
RIEDER W.....	43176	ROBINSON WR.....	45466	ROSENBERGER M.....	4
RIEKFR A.....	37316/38	ROBINSON M.....	40269		3
	38714/47122/31		43976	ROSENBLUM M.....	37098/4
	41883/45637	ROBSON R.....	43562	ROSENDAHL FK.....	3
RIEMANN J.....	43079/43986	ROCCA E.....	46890	ROSENFELD FL.....	3
RIEMSCHEIDER R.....	38084/	RODCHI R.....	44435,36	ROSENFELD RS.....	4
	38266	RODCHARD J C.....	36659	ROSENKRANZ JE.....	4
RIENAECKER G.....	41688,89	RODCE C.....	38712	ROSENKUNDT P.....	43066/4
RIESS F.....	43598	RODHOW E G.....	35630/36952	ROSENOR VM.....	4
RIEST E.....	45309		39830/43298/	ROSENSTEIN LD.....	3
RIGANTI V.....	38650		43499/44263,85/	ROSENTHAL A.....	35971/40
RIGASSI N.....	36894		44961		4475
RIGAUDY J.....	40458/40558/	ROCKETT R W.....	35904	ROSENTHAL D.....	35787/37
	42520/43974	ROCKHOLD MT.....	43744	ROSHCHINA LF.....	3
RIGG B.....	42520/43974	ROCKHOLD WT.....	42347	ROSHCHUPKINA LG.....	3
RIGGL CJ.....	45647	ROCKTAESCHEL C.....	41102	ROSLICH R S.....	3
RIGGS G M.....	37256	ROCKA H.....	40647	ROSLICH RS.....	3
RIGGS N V.....	35785	RODDEY J W.....	37875,77,86	ROSLYUKAY LA.....	3
	39480/43745	RONEY V.....	36253	ROSNATI L.....	4
RIHOVA E.....	46888	ROEVALD W.....	37700	ROSNATI V.....	44708/4
RIJKENS F.....	45253/46679		41987	ROSDOWSKY A.....	4
RIEME HJ.....	39219	RODGMAN A.....	38270	ROSS A.....	4
RIENDERKNECHT H.....	38930/	RODIGECHA D I.....	36212	ROSS B.....	41106/4
	44623	RODIGECHA GV.....	40842	ROSS BL.....	4
RINDONE GE.....	38358	RODIG OR.....	46434	ROSS D R.....	4
RINEHART K L.....	37359,60,	RODIN J.....	45544	ROSS D L.....	41851/4
	61	RODIN R.....	36844	ROSS J.....	4
	42571/43608	RODINA L.....	47344	ROSS JA.....	4
RING M.....	44736	RODINA N I.....	37788	ROSS JH.....	40928/4
RING W.....	46791	RODINA NA.....	42176	ROSS JM.....	44552
RINGOLD H J.....	36018	RODINO OA.....	45551	ROSS L A.....	3
	38586/42526	RODIONOVA E F.....	36461	ROSS NC.....	45410
RINGOLD JJ.....	40058		40489	ROSS S D.....	4
RINGSBAM DJ.....	42438	RODIONOVA N S.....	37489	ROSS T.....	3
RINKER B.....	35576	RODIONOVA NA.....	42216	ROSS SD.....	4
RINN HW.....	42807	RODIONOVA VG.....	39372	ROSS WA.....	43
RIODE O.....	36803,04/38770,	RODOWICZ J.....	41770	ROSS WCJ.....	46891/
	71/43249/45319/	RODRICKS J V.....	35911	ROSS WD.....	3
	46969	RODRIGO R.....	47053	ROSSER G.....	4
RIORDAN R.....	38840	RODRIGUEZ RIOS B.....	36500,	ROSSER A.....	4
RIOS T.....	39336		01	ROSSI G P.....	3
RIOULT P.....	42844	RODRIGUEZ-HAHN L.....	36984		3
RIPPERGER H.....	36081/3298/		45092	ROSSI C.....	3
	41645	RODZIEWICZ W.....	36272/	ROSSI GV.....	3
RIPS R.....	41935		37982/38056,57/	ROSSI PF.....	44707
RISALITI A.....	4723		39540	ROSSI S.....	40768/41
RIST C.....	46772	ROEBUCK PJ.....	40261		

SAN

SCH

SCHPEERS A.....	36082		40796/41190
SCHPERH H.....	36314	SCHNAPE E.....	4432
SCHERER J.....	46578	SCHNEIDER DF.....	4504
SCHERER K V.....	37925	SCHNEIDER F.....	37975, 97
SCHERR O.....	47137		41063/47111
SCHERR QJ.....	39578/43373	SCHNEIDER G.....	37824/4164
	43498	SCHNIDDER H.....	43059/43364
SCHETTY G.....	43102		44396
SCHUEER P J.....	36087/376728	SCHNEIDER HJ.....	44481
	44516		44693
SCHUEERRANDT G.....	36922	SCHNEIDER JJ.....	40693
SCHUEUTZON D.....	46622		4641
SCHUCKNADER DA.....	46425	SCHNEIDER JP.....	4667
SCHWACK A.....	41883	SCHNEIDER P.....	37466/44594
SCHWACH H.....	41454/44114	SCHNEIDER R.....	3891
SCHWICK R.....	42421	SCHNEIDER W.....	35571, 72
SCHWICK O.....	37314		3958
SCHWISS PW.....	39365	SCHNIEDERBERNLEHR H.....	4241
SCHWISS O.....	41034		4241
SCHWISSFENHAY H.....	40360	SCHNELLER J.....	3595
SCHILLER AM.....	45078	SCHNIDER N.....	399
SCHILLING H.....	41814	SCHOFER J.....	37
SCHILT A.....	36382	SCHOFFEL S.....	382
	40667	SCHOFEL K.....	4445
		SCHOFFELKOPF U.....	33831
SCHIMMELSCHNIDT.....	47117		43080/43639
SCHINDL H.....	38909	SCHOEN J.....	4105
SCHINDLAUFER H.....	43165	SCHOEN M.....	37041/3858
SCHINDLER F.....	38257/41112	SCHOENBECK R.....	4103
SCHINDLER O.....	43862	SCHOENBERG A.....	36306
SCHINDSKY K.....	38234		37044/38578/41523
SCHISLA W.....	44818		45988/46049/46378
SCHODKINSKAJA EN.....	43112	SCHONENBERG MD.....	4042
SCHLABITZ J.....	46761	SCHONENBERGER H.....	36959
SCHLAFFER HL.....	41957		4106
	43185	SCHONENWALDT EF.....	4193
SCHLAGER L H.....	36960	SCHODKOWSKY H.....	3904
		SCHOFFP C.....	382
SCHLATER RK.....	46434	SCHOFFEL JA.....	42192
SCHLEGEL R.....	38080/41201/		4704
	43161	SCHONNECHT G.....	3924
SCHLEIGH WR.....	42595	SCHOLDE R.....	37941, 42
SCHLEIN H N.....	37870		3949
	3563	SCHOLL MJ.....	44488
SCHLEPPNIK AA.....	44616	SCHOLZ H.....	42364/4653
SCHLESSINGER RH.....	39071/	SCHOLZ K.....	4497
	44994/46169	SCHOLZ O.....	3823
SCHLEYER PVR.....	39181/	SCHRAMER V.....	382
	44994/46169	SCHRAUBA.....	3950
SCHLICHTEGROBL AV.....	41888	SCHNIEDL F.....	4276
SCHLINGLOFF G.....	42729	SCHNIEDL SE.....	40392
SCHLITTLER E.....	40476		4236
SCHLOGL K.....	38081/43178,	SCHORTA R.....	3688
	79/45528, 34/46839	SCHOTT A.....	4683
SCHLOGL R.....	45528, 34	SCHOTT G.....	4652
SCHLOSSER M.....	45272	SCHOTTE L.....	3895
SCHLOTTER HA.....	43144	SCHRAEGLE W.....	45117, 42
SCHLUMP H.....	36958	SCHRAEPLER U.....	4207
SCHMEISSER M.....	46569, 71	SCHRAMM E.....	42699/427
SCHMEYER W.....	42882	SCHRAMM CH.....	38699/4000
SCHMID E.....	40510	SCHRAMM S.....	4600
SCHMID H.....	35589, 91/36890/	SCHRAUF STAETTER E.....	41097
	38936/39953/41081/		42573
	41341/43852/46248,	SCHRAUZE GN.....	39635
	51, 53	41526/42202/43075	
SCHMID KH.....	42422, 23	43301/45304/5899	
SCHMID R.....	38948	45977/47000	
SCHMID WF.....	42793	SCHREIBER J.....	4322
SCHMIDBAUER H.....	38257, 63/	SCHREIBER K.....	36081/36298
	39250, 51/3984, 67		39126, 30/41645
	40192, 93, 94/40591/		43829, 30, 35/4376
	41117/41962/46127,		44485/45143, 21
	47, 26		
SCHMIDLIN J.....	36411	SCHREIBER P.....	4307
SCHMIDPETR A.....	47038	SCHREIBMAN M.....	4521
SCHMIDT A.....	39864/42062/	SCHREIER E.....	36914/4310
	44092/45749	SCHREINER G.....	38582/4118
SCHMIDT E.....	41136/46842	SCHREIFER F.....	46225
SCHMIDT F W.....	36313	SCHRENK HM.....	4667
	45997, 98	SCHROEDER E.....	38509, 12
SCHMIDT G.....	46018		39228/41895, 96, 97
SCHMIDT GMJ.....	43551, 52, 53		98, 99
SCHMIDT HW.....	41344/44616	SCHROEDER G.....	37025/41431
SCHMIDT JF.....	43373		43601/4531
SCHMIDT K.....	40770	SCHROEDER H.....	36920, 26
SCHMIDT M.....	36298/36566,		
	67, 68, 69, 82/37149/	SCHROEDER L.....	3922
	38127/39510, 11/787/	SCHROEDER W.....	45207/4702
	39860, 62/40074/		3670
	40797/41125, 41/		
	41407, 08/41527/		4513
	42084/43373/43497,	SCHROETTER S.....	42550/4431
	98/44016/44282/	SCHROETTER H.....	4163
	44957, 86, 90/41525/	SCHROETTER HW.....	4495
	45271, 76/46114, 15/	SCHROETTER S.....	4432
	46350, 78	SCHROLL A.....	39859/4205
SCHMIDT O.....	40770	SCHROTH M.....	3764
SCHMIDT P.....	45241	SCHUBERT H.....	4387
SCHMIDT R.....	42707	SCHUBART H.....	37602, 03
SCHMIDT RA.....	40004		38508/44796, 9
SCHMIDT U.....	39227, 43, 56/	SCHUBERT K.....	37320/3916
	41639/42412/43061/	SCHUCK E.....	4475
	45277	SCHUEDE P.....	36891/3893
SCHMIDT W.....	41171	SCHUELKE U.....	4060
SCHMIDTKE H H.....	36045	SCHUELLER K.....	3918
	40480	SCHUETTE H.....	3637
SCHMIEDEL R.....	37126		39593/44479
SCHMIEGEL K K.....	35953/	SCHUETZ S.....	4109
	36702	SCHUETZE D.....	4136
SCHMIR G L.....	36702	SCHUETZE E.....	3636
SCHMITT E.....	36580	SCHUETZF W.....	3938
SCHMITT FL.....	46479	SCHUG J.....	4440
SCHMITT J.....	36795, 99/	SCHUKING S.....	4619
	36801/42323, 74, 25/	SCHULER NW.....	4150
	46268	SCHULER MA.....	4188
SCHMITZ E.....	36048/38234/	SCHULLER WH.....	4349
	41173/46007	SCHULMAN J.....	4501
SCHMITZ R.....	36308, 09/	SCHULSTER D.....	3847
	39252	SCHULTE F.....	4387
SCHMITZMUMONT D.....	41106/	SCHULTE KE.....	4047
	44955	SCHULTELE KH.....	3996
SCHMOLLACK W.....	39454	SCHULTEFROHLIND O.....	3912, 2
SCHMULBACH C D.....	36136		
	41774/	SCHULTZ PJ.....	4005
	43215	SCHULTZ P.....	4425
SCHMUTZ J.....	35595/43862	SCHULTZ RC.....	4337
SCHMUTZLER F.....	44802	SCHULTZ RG.....	3868
SCHMUTZLER R.....	39666, 67,	SCHULTZ T.....	3825
	68/44456/45929	SCHULTZ H.....	3825
SCHNABEL E.....	37136/38178/	SCHULTZ B.....	4005

SCH

SEY

SEYDENPENNE J.....40403/133
 SEYFERTH D.....40143/40610/45030
 SEYNSKE C.....37951/4081
 SCARRI R.....42850/44178
 SGOUTAS DS.....39925
 SHABADASH A N.....36852
 SHABANOV A L.....35733,34
 SHABAROV Y.....36226
 39362/47286,
 87
 SHABAROVA Z A.....35727/1
 36560
 38800/
 41497/43652/4706/
 46756
 SHABOROV Y S.....37803
 SHABROVA LA.....46134
 SHABTAT J.....38954/40336/
 45424
 SHACKELFORD J M.....36108,
 09
 SHADROVA LG.....42776
 SHAFFER PTB.....44727
 SHAFFI A.....44481
 SHAHRANSII VN.....39414
 SHAGAKO NK.....39414
 SHAGALOV LB.....43007
 SHAGBATYAN S L.....37527/
 40528
 SHAGIDULLIN RR.....45870
 SHAGISULTANOVA G A.....36876
 SHAH GM.....45671
 SHAH I D.....37067
 42301,02
 SHAH KH.....39616/
 46954
 SHAH N B.....37899
 SHAH N M.....37897,98
 42082/44907
 SHAH PR.....42082/44907
 SHAH VP.....46711
 SHAH VR.....39022,23/40397
 SHAKHNAZARYAN GM.....42966
 SHAKHNOVA ZF.....41608/45844
 SHAKHOVSKOI BG.....46621
 SHALABY A F.....37969
 SHALIGRAM AM.....38668
 SHALITIN Y.....42688
 SHAMAKHMOOVA S.....40483/
 41669
 SHAMGAR AH.....40346
 SHAMIR J.....38566
 SHAMIS EM.....45660/46762
 SHAMMA M.....42554/46495
 SHAMSHURIN AA.....39787
 SHAMUDDIN KM.....36988
 SHAND A.....36988
 SHANI A.....37445/38660/
 45014
 SHANKMAN S.....35871
 SHANKS RG.....42316
 SHANNYS S.....39149/39825/
 39935/46692/46847/
 46164/47152/47269
 SHANTZ EM.....46548
 SHAO P H.....35768
 SHAPATIN A S.....35768
 SHAPIRO AB.....38187/46632
 SHAPIRO BS.....42530
 SHAPIRO D.....41079
 SHAPIRO E S.....37747
 SHAPIRO EL.....39168/39936
 SHAPIRO EP.....41916
 SHAPIRO H S.....35833
 SHAPIRO R.....36699/44542/
 46369
 SHAPIRO RH.....44519,21/
 45927
 SHAPKINA EV.....40291
 SHARDA S.....40396
 SHAREFEIN DM.....46435
 SHAREFEIN J G.....36329
 SHARF V Z.....35737
 SHARGA RN.....46540
 SHARGHI N.....46813/45784
 SHARIKANOV A S.....37536,
 46219
 SHARIFOVA F.....47348
 SHARIKOVA I E.....37592
 45580
 SHARKOVA EF.....42580
 SHARKOVA N M.....37563
 43016
 SHARMA BD.....44297
 SHARMA BR.....42858
 SHARMA H L.....37057/37900
 38873
 SHARMA PK.....35714
 SHARMA V N.....43763,64
 43763,64
 SHARMA VS.....44900
 SHARMA Y N.....37975
 SHARMAN LE.....47074
 SHARON N.....40367
 SHARP DWA.....39612/45059
 SHARPLESS KB.....40916
 SHASHA R.....36093/40917
 SHASHA BS.....46772
 SHASHARINA V V.....36196
 SHASHKOVA EM.....4287
 SHATSKAYA K P.....35760
 SHAVAROV VS.....47332
 SHAVEL J.....35863/39682/
 44668/45455/46466
 SHAVRYGINA O A.....36187
 SHAY BL.....42442,61/43615/
 43928/45469/47085
 SHAW D.....43625
 SHAW D C.....37500
 SHAW EN.....46091
 SHAW G.....44846/45000
 SHAW PE.....46095
 SHAW RA.....39774,75/40243/
 42426/46/4348
 SHACHEGOLEV AA.....39433/

SHI

SHCHEGOLEVA TA.....40287/
 41655
 SHCHEGOLEV V I.....37750
 38218
 SHCHERBAKOV V.....39818
 SHCHETININA GI.....42989,91
 SHCHETSINKAYA E.....45612
 SHCHETSINKAYA E.....45661
 SHCHUKINA MN.....40907
 SHCHUKAREV SA.....40037/
 44855
 SHCHUKINA LA.....41664
 SHCHUKINA M N.....37561,62,
 74,78,79/37787
 40901/
 43012/45558/46376/
 47310,37
 SHCHUKOVSKAYA LL.....45878
 SHCHUROVA LM.....46195
 SHDO JG.....46456
 SHAEFFER VE.....47162
 SHFALY YF.....45366,67/
 46722
 SHEBANOV MP.....46303/
 47318
 SHECHTER H.....40947/41995,
 42563
 SHEDLOVSKY AE.....44310
 SHEFAN JC.....39190/40499/
 42552/46461,42
 SHEEHAN JT.....43226
 SHEET I.....44699
 SHEIKO DI.....41239/42917
 SHEIKO I N.....37837
 44868
 SHEIN SM.....43000
 SHEIN T I.....45701
 SHEINA VE.....45180
 SHEINKER Y N.....36210,14
 42896/43597
 SHEINKMAN AK.....44417
 SHEINKMAN I E.....36211
 42131
 SHEKA IA.....39086/46753
 SHELEMINA MI.....44367
 SHELEPIN O F.....37474
 SHELINE R K.....36994
 SHELLARD E J.....37425,26
 SHELTON J R.....36703
 45135
 SHELTON J R.....36703
 45135
 SHELUYAKOV VD.....41655
 SHELVER WH.....45213
 SHEMYAKIN M.....35788/
 36554,57/37513,14/
 37750
 38218
 SHILKOV V K.....36750
 SHILOVA V I.....37080
 SHIYAN ZV.....38844
 SHKARAVSKII Y F.....36870
 SHKLOVER LP.....38180/39088,
 89,93/45846
 SHKROB A M.....36557/37750
 18218
 SHLENKOVA E K.....37570
 SHLOIT EV.....36780
 SHMONINA L I.....37741
 SHNEERSON A N.....36256
 38278/
 41769/44687
 SHNER V F.....36206/37569
 39385
 SHOEB H.....40201,02
 39565
 SHOJI J I.....40293
 SHOKINA NV.....38821
 SHOKUL VA.....37493
 SHONN T.....35684,85/36778/
 36390/42938/3412/
 43604/43731
 SHOOLERY JN.....45413
 SHOOP E C.....36632
 SHOPOV D.....44917
 SHOPPEE CN.....39148/40227/
 46506/47082,83
 SHOR O I.....40600
 SHORE SG.....43699
 SHORR M L.....40338/46100
 SHORT F W.....35836
 SHORT J H.....39817
 SHORTER J A.....36718/40249/
 43540/47021
 SHORTLAND FE.....38863
 SHORYGINA NN.....42502/
 45164
 SHOSTAKOVSKIY M F.....35736/
 39374/47675/
 37741,47,94,95/
 37810
 38444/
 38532,33/38620/
 40282,97/40482,83/
 41666,69/42150,64/
 42963,81/47046/
 74810,
 14
 44379,85/44474/
 45540/46103/46288/
 46325/46633/47289,
 90/47342
 SHOSTAKOVSKIY V M.....36858
 43292/
 45542
 SHOULDERS BA.....45006
 SHOUP RR.....42591
 SHOPEL LF.....38596
 SHPINEL V S.....36562
 SHRADEF V.....37650
 SHREEVE J.....40594/41574
 SHRINER R L.....37348
 45017
 SHRIYU S A.....36353/38215
 SHIELDS DJ.....44220
 SHIENTHONG DA.....44520
 SHIFRIN S S.....38587/42906
 SHIGEMATSU N.....37006
 SHIGORIN DN.....43293/45834

SIM

SHTEPANAK A S.....37571
 SHTEYS Y.....37534
 SHILMAN MI.....38805,32/
 46100
 SHOLTOS AK.....45835
 SHUANCHIG H.....44300
 SHUCHCHINA EF.....45840
 SHUGAR D.....44445
 SHUKIN N I.....36858/3778
 40280,89/
 41673,74/42895/
 43292/43812,13,15/
 45542/46631
 SHUKLENE O.....42149
 SHUKLA S.....46155
 SHULGIN AT.....39973/40443/
 44783/46201/46857,
 58
 SHULGIN IA.....40038
 SHULMAN A.....36435
 SHULMAN RS.....45361
 SHULTZ Y.....37430
 SHUMELYAK GP.....38835
 SHUPACK SI.....39174/40133/
 41414/44548
 SHURAVLEV SV.....39414/
 40900
 SHURIN AK.....46752
 SHUSHERINA N P.....36233/
 37553
 38864/
 46266,67,68/47288/
 47333
 SHUTKOVA EA.....43517
 SHUTO Y.....39641/42,43,44,
 45
 SHUTOV Y M.....35755
 SHVACHKIN Y P.....36174/
 3756,96
 39098
 41605,08/43243/
 45549,42
 SHVAIKA OP.....44419
 SHVARTSBERG M S.....35737/
 36462
 SHVARTSMAN R K.....35797
 SHVARTSMAN MI.....45829
 SHVETS VI.....44388
 SHVETSOV N I.....37768
 SHVETSOVA-SHILLOVSKAYA
 K D.....36179
 45548
 SHVINK NA.....45861
 SHVO Y.....37003/40355
 SHVORNEVA LI.....46113
 SHYLUK NP.....42267
 SHIBRYAKOVA D V.....36194
 SHICA D.....36179
 SICHER J.....35820/38214/
 44167/44052
 SIDALL J.....36114
 SIDALL JR.....47026,27
 SIDDAPPA S.....36515/37818,
 92/37902/41197/
 45145/46349
 37476
 44915
 46103
 SIDHU G S.....35789/46514/
 37420
 SIDHU GS.....41980/42860
 SIDISUNTHORN P.....36730/
 39798
 SIDLER JD.....42680
 SIDORENKO V V.....36442/
 36550
 SIDOROV VI.....37817
 SIDOROVA NG.....38802/43011
 SIDOVYAN GP.....38794
 SIDBERT H.....39504
 SIDBERT W.....45276
 SIEDEL A.....41137,40/46910
 SIEGEL C W.....36258
 SIEGEL E.....42717
 SIEGEL S.....44776
 SIEGEL GM.....46223,44
 46458
 SIEGMANN RH.....37295
 SIEMANN H J.....41702
 SIEMION IZ.....39552/44128/
 46978
 SIETZ D.....46847
 SIEVERS R F.....38004
 SIEGL CW.....41032
 SIGG EN.....41707/44166
 SIGG HP.....46249
 SIGLER PB.....43736
 SIGMOR A.....44431
 SIGMORRELL G.....40421
 SIGWALT P.....41147
 SIH C J.....36058/36591/
 36700
 SIH NC.....38113
 SIJPESTEIJN AK.....46679
 SIKL D.....42928
 SIKORSKATMICKA H.....46678
 SIKSTROM RA.....34308
 SILLA B.....38067
 SILAEV AB.....38229/40908/
 45590
 SILHER R.....46215
 SILBERG A.....36286/43067,
 77/43508/44102
 SILBERG I.....41892
 SILBERMAN H.....37633/39335
 SILBERT J F.....36623
 SILL AD.....39437
 SILL DN BJ.....38636
 SILVERMAN G.....43465
 SILVERMAN J.....41281
 SILVERMAN MS.....43703
 SILVERSMITH E F.....37244
 SILVERSTEIN RM.....38987/
 41369/43099/43057/
 45079
 SIM G A.....36758

SIM

SIM GA.....39161/39604/
 40262/40513/40825/
 42102/42608/45890/
 46788
 SIM K Y.....35828
 SIMALTYSIEMIATYCKI M.....44211
 38824,25/45834
 SIMAMURA O.....40411
 SIMAPUTANG MH.....39269
 SIMCHEN G.....37118/42075
 SIMEK A.....36052
 SIMEK J.....38704
 SIMES J J.....37642
 SIMET L.....37248
 SIMIC S.....37428
 SIMKIN R.....44143
 SIMMLER W.....41122
 SIMMONDS AR.....39067
 SIMMONS HE.....39014/40407,
 98/4460
 SIMMONS RF.....43539
 SIMON A.....39040
 SIMON E.....41999
 SIMON G.....42036
 SIMON H.....37027/41117
 SIMON P.....36965/41015
 SIMON V.....38937
 SIMON Z.....37012/37974
 46225
 SIMONACH M.....40097/
 37597
 SIMONOV A M.....38443/38786/
 42177/43002/47363
 SIMONOV AP.....41656
 SIMONS EL.....44732
 SIMONSEN FR.....41379
 SIMONYAN A A.....40991/45864
 SIMOV D.....40995
 SIMONOV CG.....41478
 SIMPSON J L.....41768
 SIMPSON P L.....37292
 SIMPSON WB.....45030
 SIMS JJ.....39339
 SIMS P.....38713/43797/
 46380
 SINECKOV AP.....41672
 SINGER E.....36306
 SINGER LA.....44150
 SINGER S.....46332
 SINGER S J.....36261
 SINGERMAN A.....40351
 SINGERMAN G.....46493
 SINGERMAN GM.....44930
 SINGH A.....43763,64
 SINGH EB.....45711,12
 SINGH G.....36423/43456/
 46948
 SINGH H.....46151
 SINGH HB.....43758,59
 SINGH K.....36440
 SINGH K P.....36510/37210
 47236
 SINGH N.....42854/45144
 SINGH P.....37906/44753
 SINGH PP.....39474
 SINGH RM.....40668
 SINGH RP.....40053/45911
 SINGH S.....46948
 SINGH S P.....37898
 SINGH SR.....45718
 SINGH VN.....42243
 SINGHAL GH.....38274
 SINGLETON VL.....40014
 SINH M P.....35664
 SINHA AIP.....45140
 SINHA P.....36442/
 45711,12
 SINHA S K.....37817
 SINHA SP.....45678
 SINHARAY A.....37042/41135
 SINITSYN NM.....42899
 SINOGEIKINA LP.....39457
 SINSEIMER J E.....36057
 SINTU A.....42278
 SIOUFFI AM.....45098
 SIU J.....36832
 SIU P.....35820/44167
 SIZIANNI F.....37684
 SIROMOLOTOVA LM.....44391
 SIROMYATNIKOVA LF.....44355
 SIROTKINA F I.....37475
 SISOIO K.....35931/40944,45/
 42793/45405/46474,
 75/47211
 SISKIND GW.....44470
 SISLER H M.....36940
 38565/39673/
 41596
 SISTI AJ.....39043/42728
 SITOYKOVA FN.....43032
 SIVANOVA OV.....39351
 SIXMA F L.....35656
 SIZOVA G P.....37593
 SJOBERG K.....43089
 SJOBERG K.....43089
 SJOEDALL J.....36624
 SJOEDALL J.....37404
 SKAAR DB.....40655
 SKABICHEVSKII P A.....35723
 SKAGIUS K.....40657
 SKALETZKY LL.....38278
 SKARIC D.....35668/42642
 SKARIC V.....35668/38675/
 42642
 SKATTEBOL L.....36156/47207
 SKAU EL.....39929
 SKELL PS.....40515,16/41612/
 44546/46400
 SKELTON FS.....44137
 SKHLOVER LP.....45843
 SKINNER B.....43642
 SKINNER H.....41453
 SKINNER HCW.....43736
 SKINNER HA.....41238
 SKLAPOVA A A.....36218
 SKLAR M.....36015
 SKLARZ H.....41495

SMI

139
45494.95 SOLOVEVA AB.....39637
SMITH M C.....37687
SMITH NHP.....4098
SMITH P.....36493
SMITH PAS.....40616/425427
SMITH PB.....44483
SMITH R B.....36474
SMITH RC.....42681
SMITH RD.....40498
SMITH RL.....39902/436451
44273/44683
SMITH S J.....35786
SMITH SJ.....46382/46507
SMITH SL.....45506
SMITH ID.....39312
SMITH IL.....37234
SMITH W B.....45006
SMITH WC.....44523
SMITHEN CE.....40222.34
SMOLANKA IV.....40010/435681
SMOLIKOVA J.....43923
SMOLIN E.....39049/39128
SMOLINA T S.....47728
SMOLINA TA.....37121
SMOLINSKY B.....41821
SMOLINSKY G.....45001/47245
SMREKAR D.....41200
SMRT J.....38495/401147
46027/46160/46814
83
SMUTKINA Z S.....35730
SMUTZ A.....41784
SMYTH DG.....43240
SMYTH WM.....40360
SNADER KM.....38316/46809
SNAITH R W.....36666
47067
SNAREY M.....39615
SNATZKE G.....36690/37976
39225/39471/430957
43978/44318.271
46850.51.52
SNAVELY F A.....37887
SNEDEEN RPA.....44982
SNEEN RA.....40940
SNEEL B K.....36713
SNEZAREV KA.....46059
SNEZHKO DL.....42603
SNIEGOSKI LT.....42612
SNOW MR.....45279
SNYDER EI.....40621
SNYDER H R.....35978
38290/45371
73.74.75/46451.85
SNYDER SM.....42634
SOBEL E V.....36995
42486
SOBOLEVA S G.....36201
SOBOLEVA TA.....38422/41308
43356
SOBOLEVSKII M V.....36199
39409
SOBOROVSKII LZ.....40876.917
42130/47294
SODOTKA W.....38013
SOBUH H.....38103/437415067
42263.66/43204.747
46775
SODERBERG R H.....36936
37871
SOEDA Y.....41534
SOELL D.....36301/40387
42703
SOFINA EN.....44429
SOGANI NC.....40361/455147
46541
SOHAR P.....36836/377402037
46806
SOHNSTON P.....43571
SOIFER G B.....37084
SOINE TO.....40006/45215
SOKOLINSKAYA T A.....37568
384817
41330
SOKOLCV B A.....37558
46288/47290
SOKOLOV CV.....41240
SOKOLOV GP.....46747
SOKOLOV LB.....44246/44382
83
SOKOLOV SD.....42495/437517
45564
SOKOLOVA AF.....43021.45
SOKOLOVA E V.....35762
SOKOLOVA FB.....46303/47318
42602
SOKOLOVA TA.....38424/46638
41725
SOKOLOVSKII MA.....403477
40623.24.25/43351
SOKOLOVSKI J.....44000.75
SOLF G.....440475
SOLLMAN P B.....37241
SOLLOTT GP.....45437
SOLNTSEVA L M.....36255
SOLADAR WF.....41365
SOLDAVA M.....41307
SOLGUB PY.....4120
SOLOMATINA A I.....35742
45871
SOLOMANA LP.....40527
SOLOMKO Z F.....36245
38839/45600.
01
44402
SOLOMICHENKO TN.....38599
SOLOMON D H.....36322/36822
SOLOMON I J.....35913
39674/44677
SOLOMON PW.....43452
SOLOMONS I A.....36022
SOLOMIEWICZ R.....380597
42731
SOLOSKI EJ.....45422
SOLOVEV AS.....46277

SPI

140
39637
SPITSYN I.....37807
SPITSYN V I.....37692
38179/40846
SPITSYNA L Y.....37596
SPITTLER TM.....44699
SPITZMILLER ER.....41954
SPLES RG.....41361/44809
SPOELSTRA D B.....37162
SPOHLER E.....36282
SPOLITE R.....37790
SPONDER JR.....40807
SPOORS JW.....424047
43744
SPRAGUE MJ.....39714/41467
SPRANCMANIS V.....40077.797
45370
SPRECHER M.....41720
SPRINGALL HD.....46912
SPRINGER CH.....38551
SPRINGER GF.....45235
SPRINGER M P.....36692
SPRINGFORD M.....37774
SPRINGORUM M.....37052
SPRISON DB.....41322/41720
SPURLOCK LA.....39333/43403
SREENATHAN RR.....40396
SRIBNAYA V P.....37774
SRIMANNARAYANA G.....38161
SRINIVASAN VR.....41080
SRINIVASULU C.....378127
43972
SRIVASTAVA G.....41418
SRIVASTAVA HC.....39974
SRIVASTAVA J N.....37052
SRIVASTAVA K C.....42874
SRIVASTAVA P.....35710
SRIVASTAVA PK.....41984
SRIVASTAVA RM.....47094
SRIVASTAVA S N.....35714
SRIVASTAVA SC.....42111
SRIVASTAVA SN.....43763
SRIVASTAVA TN.....42854
SROGL J.....42236/42696
SROKA W.....38718
STAAB HA.....46870/4274321
STACEY M.....36994/403007
44298/46944
STACH K.....36860.61/43173
STACHENKO J.....45693
STACHOWIAK A.....38504
STACHURSKA B.....44938
STACY GW.....40062/43444
STADLER E.....45949
STADLER P A.....35588.92
41340
STADNICHUK M D.....45754
46291/47303
STAEHELIN M.....44890
STAGG WR.....38558
STAIF D C.....37231
47252
STAINTON P.....43924
STAKE MA.....39980
STALEY J.....45451
STALICK W.....43827
STAMM D A.....36909
43904
STAMM W.....35996/38579
45239/47156
STAMMER CH.....41088
STAMMLER M.....35981
STAMPER W E.....39702
STANABACK RJ.....39448
STANACEV NZ.....38085
STANCIC B.....36344
STANEK J.....43114
STANESCU L.....46190
STANIS V L.....400107
43658/46755
STANISHEVSKI L S.....37588
43046
STANKO V I.....36473/37730
40488/416777
42213/42492.97
STANNETT V.....38106
STANONIS DJ.....41363/42291
STANOVNIK B.....38623/434667
41362
STANSBURY HA.....41469
STANSFIELD F.....46182
STANTON DH.....46396
STAPEL G.....37200.01
47215
STAPLES C E.....39726
45463
STAPLETON IM.....37950
STARBUCK W C.....46930
STARICHKAI F.....42304
STARKE J.....45912
STARKOVSKY N A.....38023
43620
STARNES W H.....36127
STARON T.....42789
STARR MP.....41098/45700
STARRATT AN.....39895.957
45281/46786
STASHKOV L I.....37780
38002/41757
43455
STASKUN J.....37359
STASEVICH VY.....38900
STATTON GL.....355937
38945/43105
STAUNTON J.....39766
STAVRIC B.....46473
STEADMAN TR.....40190
STEAN AN.....44048
STEBBINS RR.....42197
STEG W J.....36087
STEFCHER H.....46003
STECHEL H W.....35883
STECK E A.....35883

STI

142
37862
41908.10
39189
44625
37697
42097
44147
44159
44118
39559/44967
38485/47126
42547
43692
40815
42310/427557
43257
46657
45066
45136
45058
416197
419340
41191/43172
41715
36831
46834
46488
37028
42402.037
42205
38976
36610
357867
37270
38702/390217
40987/46387
39983
35698
44818
36413
39395/408827
46870.72/47321
42475
38528/43023.
37/45798
362487
36411/37771
42982
36600
45002
43100/45960
37341
38943
36994/397417
47033.41
37173
36110
46994
42788.89
430887
37417
45474
38437/41634
38187
42478
39018
39477
38306
35969
383247
419487
43465/47045
37141/391487
39935/46383/46506
386007
46763
36279/363957
38250
41177
41375
44536
35890.91
420217
44537/45770
40308/43932
35785
44754
37859
37293
41511
40225/44841
38969/45399
35834
40692/464477
37265
43308
37177
38358
46649
40437/43720
41753/43480
38859/43781
45924
41376
46022
39708
36380
45231
37285
397187
4013/44178/455187
47030
39685
36895
43984
45352.55
36549
38643.557
39187/40001/476667
43085/46773
40982
43085
143
37272
397847
41470.71
39928
46593
43504
43936
44328
39977
37602
41097
38854.55
40971/46481.
83
38007
40959/41874
46161
3612530
46780
35585/396977
41247/42632/43853
36570
36115
42667
404327
41346
36941
40782.83
42448/44983
36019
42007
39394
38484
47261
35895/38875.947
40150.51/420037
42318
39931
41039
40637
36345/41034
40707/43774
45004
35787
40162
39054
39043
35787
40162
37287
45765
40186
45890
46215
46911
41849
42085
38100
39720
42975
418157
46195
40239
37757
44630
38187
35877
35908
46886
40157
359957
45768
35652
36857
42795
43013
39817
39946
38627
45241
37526
42549
39097
40434/466727
45236
39863
41359
42887
363157
420577
44093.94
375267
37793
44536.377
45666
39050
454262
35859
36471.73
46722
40629
36256
38228/429817
44886.87/46928.29
38433
36090/37444
36640
36138
35977
39687
40403
44211
36672
37187
39041
43496
36899
399667
44782
36218
38510/42953
36141
36051
40596/411717
41855
144
37888
47106
46910
37688
40321
38201
35868
35845
39746/404347
42875/42949/45739
38916
349017
46013.16
397277
47068
46507
47001
37469
41028.29
35627
43287
45260
45995
43929
45203
42569
43580.
81
44853
43123
45008
40048
35677
46349
44537
380507
44219
40081
41917
40543
37071
42939
45007
44591
40156
36064
40856
37768
42172
37766
41956
38279
38973
39655
47261
46038
44839
46288
387777
46305
35683
395257
44139
43090
37989.
90
37554
45608
35680
44220
37331
35853
359867
37206
39262
38394/38398.
99/42247/46865
37402
41005.06.07
39619
45033
42761
35790
413087
43356
37371
44868
40839
36249
41920
44217
43390.40
76737
40.517
45485
40187
36898
43863
41989
37822
430867
47070.73
37635
36884
391617
42912
35981
36480
37142.44
41371
45282
37348
36044
44916
37583
42175.867
43007.08
37687
37179.81
42935
36868
45463
423957
46697
36371
44446
38167

SUZ

SUZUKI K.....37611/37977/145
38003/40148/43282
SUZUKI M.....43961/67
SUZUKI R.....43493
SUZUKI S.....41557/44537
SUZUKI T.....38046/46085
SUZUKI Y.....35683/36705/41585/45329
SUZUKI Z.....38683
SVEC HJ.....40958
SVECHNIKOV VN.....46752
SVECHNIKOV N.....36559
SVECHNIKOVA VN.....41810
SVETKIN YV.....38812
SVETLAeva VM.....40900
SVETLOZARSKI SV.....38531
SVIRIKIA VS.....47286
SVISHCHUK A.....36266
SVORODA G H.....36088
SVORODA M.....38431
SVORODA M.....38214/44167/44852
SWARY RJ.....43749
SWALEH.....46951
SWALLOW AJ.....46095
SWAMINATHAN K.....45062
SWAMINATHAN S.....42092
SWAN GA.....44850
SWAN J M.....37294
SWANHOOLM C E.....36087
SWANN DA.....42109
SWARDOP A.....37056/41047
SWART GH.....45626
SWARTZ MN.....42244
SWEENEY A.....41355
SWEENEY J.....47268
SWEENEY W.....39984/98/47271
SWEET T R.....36324
SWEETING O J.....37233
38165/66/38312/45076/45625
SWEETMAN B J.....37303
SWENSON WF.....42014
SWERD K.....37862
SWERN D.....40071
SWIATEK K.....41953
SWIFT C.....39986
SWORDIA J.....45524
SYAMALA DEVI K.....37061
SYCH AM.....41803
SYCH ED.....44427
SYCHEVA T P.....37561/62
SYHORA K.....42234/35/41/46878/82
SYKULSKA Z.....42768
SYRKIN YK.....41678/84/42481/44806
SYRTSOVA L A.....37756
45552
SYTNIK Z P.....37789
SYUI YU.....44273
SZABO A G.....36632
SZABO D.....37617/12/37617
SZABO E.....46142
SZABO G D.....37615
SZABO I F.....37615
SZABOLCS J.....37617
SZAFRAN M.....37116/37478/79/46977
SZAFRANEK J.....44007
SZANTAY C.....38925/46142
SZARA S.....35851/86/40337
SZAREK M A.....37669
SZARVAST E.....38736/44825
SZCZELIK H.....41060
SZECSI P.....42675
SZEGO F.....40273
SZEKERKE M.....44891
SZELKE M.....40213
SZELL T.....38076/38496
SZINAI S.....40829
SZINYEI E.....41152
SZKRYBALO W.....35968
SZKUSZKOWICZ J.....37185/37912/38308/38704/40913/41911/44026
SZOTORY L.....37604
SZPILOFDEL SA.....43673
SZTARK M.....40169
SZYMANSKI J W.....36919
SZYMIK Z.....43847
TABACIK-WLOTZKA C.....36806
14339
TABAK SV.....46312
TABATA T.....39912
TABATA Y.....38163/41506/42263/66/43204/74/46775
TABOR CH.....40772
TABORSKA H.....43171
TABORSKY RG.....39680/43184/46892
TABORSOUY K.....46984
TABUCHI H.....43838
TABUSHI T.....42384/43238/44255/57/46163/46681
TACCONI G.....39445/46801
TACHIBANA S.....39651
TACHIKAWA R.....37339/43635/38
TACKIE A N.....36399/37425/26/27
TADA H.....42352
TADA K.....35681
TADA M.....38054/39267/45193/46
TADANIER J.....43947
TADAOKA T.....43591
TADDEI F.....40226
TADEMA G.....41816
TADOKORO H.....41001/45672
TAFARO P.....36606/38729
TAGA J.....41230
TAGAKI M.....39341/42/45954
TAGUCHI H.....46347/46682
TAGUCHI Z.....41840/41

TAM

TAMA F.....36747
TAMA FM.....45481
TAMA I.....37209
TAHARA A.....36357/42543/46084
TAMARA S.....41001
TAMIR L.....38739
TANTURIER G.....38602/4681
TAIT AD.....42641
TAITS S Z.....36991
TAJIMA I.....42940
TAKABATAKE A.....41236
TAKAS F.....41195/43162/63/45536
TAKADA T.....35684
TAKAGI H.....41298/41566/67
TAKAGI K.....37329/44238/43634/44255/44613/4681
TAKAGI M.....39762
TAKAHASHI F.....45067
TAKAHASHI H.....41357/44338/45728
TAKAHASHI K.....36346/38049/41975/47175
TAKAHASHI M.....42280/81/43275/43929/46341
TAKAHASHI N.....36688
TAKAHASHI S.....36397/37326/37911/37/41970/41000/4725/43586/43600/44763/45184/45745/46684
TAKAHASHI T.....35819/39523/68/41436/43927/45084/45332/33/46344/50
TAKAHASHI Y.....35687/39649
TAKAHASHI Y.....37068/37188/42724
TAKAI A.....39885/86/87/40534/35/41565/49
TAKAI M.....36478
TAKAKI GT.....41416
TAKAMATSU H.....36061/37463/47168/77
TAKAMIKI I.....40535
TAKAMIZAWA A.....37323
41964/66/43607/44575/45197
TAKAMURA K.....37512/1970
TAKANO S.....42279/42279
TAKANO Y.....35783/39933/40720
TAKAO H.....36390
TAKAO N.....36354
TAKAOKA K.....38128/45201
TAKASAKI Y.....44215
TAKASU T.....44496
TAKASUGI M.....40081/43621/45401
TAKATA T.....41509/44879
TAKATSU A.....43533
TAKEDA K.....37020/38685/39208/45482/46077/6670
TAKEDA R.....45487
TAKEDA T.....36648
TAKEGAMI T.....39752
TAKEGOSHI T.....39284
TAKEI K.....45186
TAKESHIT H.....40087
TARNAVSKAYA MI.....43120
TARRANT P.....41855/44587/89/44663/44
TARTAKOVSKII V A.....40490/45868
TARTUTINA L I.....37752
TASCHUK KG.....42147/42916
TASHIRO M.....37074
TASHPULATOV YT.....43362
TATCHELL AR.....44844
TATE OP.....43791
TATEVOSYAN GT.....41290/91
TATEWAKI N.....47178
TATLOW J C.....36994
37972/41/42463/43084/45492/47033/41/44
TATSUMI K.....36039
TATSUOKA K.....35773
TATSUOKA S.....41886/41793/42571/46511/12
TATTERSHALL RW.....39042
TAUB B.....37184/41952/43425
TAUBE H.....40495
TAUBE M.....39063
TAUBE R.....45637
TAUFER M.....41189
TAUTU P.....43114
TAVARES RF.....40035
TAWNEY P D.....44304
TAYLOR A.....36737/39825/46164
TAYLOR C.....38636
TAYLOR D R.....37374
TAYLOR DAH.....46941
TAYLOR DC.....41485
TAYLOR DM.....42829
TAYLOR DR.....41420
TAYLOR EC.....40158/41522/42023/45362/63/4596
TAYLOR HA.....46222
TAYLOR HF.....44837
TAYLOR JB.....39907/09
TAYLOR JF.....43723
TAYLOR KW.....46547
TAYLOR N F.....37276
42274
TAYLOR PM.....39951
TAYLOR PR.....41835
TAYLOR R.....37237
TAYLOR RC.....40589
TAYLOR S.....35672
TAYLOR T.....36724
39148/39307/43955
TAMURA T.....40441/45622

THE

TAMURA Y.....36067/37006/07/40539/40812/44196/9/43519/79/44219/46411
TAMURA Z.....41277/45188
TANABE K.....39751/42948
TANARE M.....35909/89/36003/39168
TANARE Y.....38049/47175
TANASHASHI Y.....41436/45084
TANAKA A.....36864/65/39595/45080
TANAKA H.....44336/34
TANAKA I.....41727
TANAKA K.....41386/42948/43123/46511/12
TANAKA M.....41965/44944/45734
TANAKA N.....38329/39757/58/45923
TANAKA O.....43202
TANAKA S.....35774/40542/43468/47171
TANAKA T.....38372/40676/41537/46500/34/44219
TANAKA Y.....36505/07/36841/43090/90/44444/45913
TANANAEV IV.....39080/41804/44856/45796/45803/4
TANANAIKO MM.....40033
TANASEICHUK RS.....47334
TANCHUK YV.....39430/43019
TANDON SN.....42299
TANENBAUM SW.....40635
TANG TC.....47318
TANG WH.....38179
TANI H.....35774/37506/42865/44201/44444
TANI M E.....38041
40566/46824/25
TANIDA H.....39571/39933/40720/40981/43606/47155
TANIGUCHI K.....36864/44215
TANIMOTO S.....35686/41553/42386/43991/45700
TANIMURA N.....36766/44257
TANIYAMA M.....38962
TANIZAWA K.....40669/45183
TANNENBAUM I R.....36421
TANNER D.....38108
TANNER DD.....45007
TANSJUE J.....42252/53
TANTSYORA G F.....36201
TAO CE.....40867
TARAMA K.....35773
TARAO R.....44452
TARASENKO AG.....45990/74/88/89/40127/43293/47336/56/65/66
TARASOVA RI.....38809/42132
TARASOVA TT.....47299
TARAYAN VM.....40523
TARBELL D.....35949
39614/41848/49/44531/45445
TARDELLA PA.....42655/56/58
TARLEON E J.....37668
TARLTON E.....45186
TARNAVSKAYA MI.....43120
TARRANT P.....41855/44587/89/44663/44
TARTAKOVSKII V A.....40490/45868
TARTUTINA L I.....37752
TASCHUK KG.....42147/42916
TASHIRO M.....37074
TASHPULATOV YT.....43362
TATCHELL AR.....44844
TATE OP.....43791
TATEVOSYAN GT.....41290/91
TATEWAKI N.....47178
TATLOW J C.....36994
37972/41/42463/43084/45492/47033/41/44
TATSUMI K.....36039
TATSUOKA K.....35773
TATSUOKA S.....41886/41793/42571/46511/12
TATTERSHALL RW.....39042
TAUB B.....37184/41952/43425
TAUBE H.....40495
TAUBE M.....39063
TAUBE R.....45637
TAUFER M.....41189
TAUTU P.....43114
TAVARES RF.....40035
TAWNEY P D.....44304
TAYLOR A.....36737/39825/46164
TAYLOR C.....38636
TAYLOR D R.....37374
TAYLOR DAH.....46941
TAYLOR DC.....41485
TAYLOR DM.....42829
TAYLOR DR.....41420
TAYLOR EC.....40158/41522/42023/45362/63/4596
TAYLOR HA.....46222
TAYLOR HF.....44837
TAYLOR JB.....39907/09
TAYLOR JF.....43723
TAYLOR KW.....46547
TAYLOR N F.....37276
42274
TAYLOR PM.....39951
TAYLOR PR.....41835
TAYLOR R.....37237
TAYLOR RC.....40589
TAYLOR S.....35672
TAYLOR T.....36724
39148/39307/43955
TAMURA T.....40441/45622

THE

THELOR W I.....37243
39196/41341
34885
TAYUSHEVA NN.....46270
TEBRE F.....46987
TEBYAKINA A F.....36256
38228
TEDESCHI P.....41652
TEER INH WJ.....40048
TEETER MN.....44645
TEGGINS JE.....39661
TEISSIER R.....37318
TEITFI T.....41270/47057
TEITFL A.....45228
TEITEL S.....35855
FEJIMA S.....35964/39751/42948/43627/44334
TELEOR A.....42735
TELEGUS V S.....46573
TELENCATOR YN.....43597
TELESIINA TR.....43597
TELLER DM.....44052
TELYCHENAS AL.....43122
TEMME HL.....39252
TEMNIKOVA T I.....36231/34/37754
38847/7
39358/59
TEMPE J.....43253
TEMSELE C.....35975/45804
TEMPLETON D H.....37878
45766
46736
TEMPLETON J F.....38018
TEMPLETON W.....41473
TENCONI F.....46802
TENNDICK FH.....40384
TENTISHEVA RS.....41725
TENTISHEVA IF.....46746
TENNANT G.....43547/45499
TENOR E.....42074
TENDROSCU M.....41758
TEPLY J.....36141
TEPPA F.....39967/41336
TEPPER HJ.....44290
TERAKAWA H.....42947
TERAMOTO S.....43203
TERAO M.....36646
TERAO S.....43381/47
TERROJEVICH M.....46431
TERNIC M.....41892
TEREKHOV VG.....42977
TEREKHOVA P.....37779
TEREKHOVA SF.....38420/21
TEREKHOVA V F.....36872
TERENTEV A.....37735
43291/46748
TERENTEV A P.....36207/53/37577/37791
38781/39371/74/88/89/40127/43293/47336/56/65/66
TERENTEV PR.....41607/47358
TERENTIEVA A P.....35724
TERESCHENKO MN.....41324
TERNAY AL.....44547
TERNBACH W.....42926
TERNBACH W.....43598
TERNBACH Y GS.....38429
TERSTEEGE HW.....46611
TERSTOV R A.....36414/37566
TERTZAKIAN G.....43314
TERZIAN H.....43113
TERZYAN AG.....41290/91
TESKE F.....40830
TESLENKO EP.....38839/45601
TESLUY MY.....46874
TESORD C.....43674
TESSER G I.....35657
39293
TESTA E.....35869/36656/37660/39122/23/24/40704/41277/41884/85/44432/37/46848/49
TESTE J.....44887
TETERINA TA.....42195
TETZLAFF G.....42878
TEUBER HJ.....39128/42447/39265
TEUFER J.....43869
TEUFERAN K.....38195
TEVEBAUGH AD.....38552
TEVFCROVSKII AY.....46133
TEVLINA AS.....44241
TEWARI JD.....39156
TEWARI JP.....45199
TEWARI KK.....38867
TEWESSIE P.....43271
TEYALIN T.....37072
THALIN EM.....39615
THAKUR R S.....36693
THALEN A.....38629/38950
THALER MA.....45391
THALLER V.....39740
THAMPY RT.....45229
THANG DC.....40098
THANKARAJAN N.....39467
THAYER JS.....39665/42813
THAYER S A.....36631
38608
THEANDER O.....36163/37393/40688
THEILACKER G.....39589/46688
THEILACKER W.....36695/39863/41887/42414
THELEN AL.....38289
THEODRAL D W.....37014
40245/43097
THEODOPOULOS D.....38607
45197
THEODOPOULOS S.....35998/43901
THLOPHANTIDES T.....43775

THE

THORNTON LJ.....41090
THESING J.....43917
THIRAUD Y.....35648
THIBODEAU G.....45090
THIBERG K J.....37500
THIEL M.....43173
THIELE HJ.....37079
THIELE K H.....37151
44280
THIELEMANN H.....43144
THIEME H.....42052/43514/43910/45130
THIES C.....40582
THIJS L.....41674
THILO E.....37695/39498/39558/40276/43131/44284
THILO F.....42615
THIAT N.....41003/45313
THIENEN H.....43734
THOM KJ.....44016
THOMAS AF.....40368
THOMAS A F.....35585
39969/42098/47775
THOMAS BR.....39155
THOMAS D.....40457
THOMAS E.....43573
THOMAS FW.....46913
THOMAS G.....43612/46111
THOMAS HJ.....44921
THOMAS J.....36148/37862
THOMAS JF.....41465
THOMAS LL.....40791
THOMAS PJ.....38608
THOMAS P7.....40435/39
THOMAS R.....43361
THOMAS R.....37869
44042
THOMAS RM.....38642
THOMSEN H.....39990
THOMPSON A.....39003/37973/40075/78
THOMPSON AC.....41735
THOMPSON D D.....35905
THOMPSON D T.....36760
45496
THOMPSON G.....47259
THOMPSON GA.....47046
THOMPSON J.....35672
THOMPSON J.....40252
THOMPSON JF.....43155
THOMPSON LC.....43697/45938
THOMPSON MC.....38332/46204/05
THOMPSON M J.....3828R/44649
THOMPSON PF.....44061
THOMPSON QF.....46644
THOMPSON R O.....36634
THOMPSON WR.....42039
THOMSON AF.....39950
THOMSON AR.....44292
THOMSON DW.....39991
THOMSON JR.....40692
THOMSON R H.....36989/37263/43740
THORNSHILL D.....44078
THORNHILL D P.....35642
THORNTON DA.....40240
THORNTON ER.....45344/462
THRELFALL T.....36902
THRONSEN HP.....41398
THRONSEN HP.....42545
THROWER J.....45705
THUCUC T.....40388
THUERKAUF M.....35594
THUILLIER G.....41218/58
THUMM RA.....47218
THUONG NT.....41516/42844/78/45101/48764
THURSTON PE.....47012
THWEAT JG.....40926/27/56/61/46415
THYAGARAJAN HS.....40700
THYAGARAJAN G.....35789/37420/41980/42860/43762
THYM HF.....46613
THIBETTS D.....46704
THIRER R.....43681
TICHA M.....38910
TICHA M.....35820/44167
TIDD B K.....36756
TIECKELMANN H.....40934/38/43477/44056/44640/47198
TIEDEMAN T.....43389
TIERS GVD.....46009
TIKHOMIROVA E A.....36246
TIKHOMIROVA I M.....37721
TIKHOMIROVA RG.....420884
TIKHONOV A.....44857/46
TIKHONOVA GV.....45609
TIL Z V.....37777
TILAK BD.....43965
TILAK M.....37354/40148
TILAK MA.....41116
TILICHENKO M N.....37799
38797/29
TILIAEV RS.....43367
TILLE D.....43133
TILLEMENT JP.....42878/44771
TILLEY J G.....36845
TILLEY BP.....43557
TILLEY JN.....45423
TILLMANN S.....40803
TILS L.....38252/43365
TIMELL TE.....42731
TIMMS G.....43115
TIMMONS CJ.....43568
TIMMS PL.....41478
TIMOFEEVA R V.....37789
TIMOFEEV GV.....38575
TIMS J C.....36667
TING KS.....45652

TIOLLAIS R.....45083
TIP N.....42641
TIPSON R S.....35841
TIRONI C A.....42311/44768/69
TIROULET J.....36800/02/43769/44876
TISHCHENKO I G.....37588
43046
TISHCHENKO O I.....36411
TISHLER F.....39057
TISHLER M A.....41619/41939/43910/45130
TISLER M.....38623/41/43466/46554
TITANI K.....37115/42903/46933/34
TITOV AI.....43940
TITOV LV.....40840
TITOV MI.....45543
TITOV V.....37537
42115
TITOV YA.....45151
TITOVA L.....35724
39388/40127
39136/38/41599/42401
TIWARI S S.....37056
41047
TIXIER R.....36563
TJELTFVEIT O J.....36155
TJACHSV.....39415
TKACHEV V G.....36221
TKACZYNSKI T.....44174
TORE ML.....40744/47029
TOREY S W.....38008
40521/47016
TOBIAS M.....37093
46992
TOBIAS RS.....40708
TOBIASON FL.....39486
TORKES M E.....42268
TORKER A.....47464/85
TORKOLSKY AV.....43275
TODCO DJ.....44024
TODCHERMAN W.....42066/67
TODKSTEIN A.....36335
TODKZKO K.....46381
TODA F.....35774/42865/44444/50
TODA T.....38894/41561
TODD A.....36745
TODD A.....39570/46781/9167/68/49/71/39826/41474
TODD A W.....37111
TODD P K.....36368
TODOSCO PE.....41791/47647
TOEI K.....45759
TOELLE K.....36389
TOEMSKOEZ I I.....36984
TOENISKSCITTEK RH.....39142
TOEP P.....39510
TOGGWELLER U.....38315
TOHMA D.....47179
TOHYAMA T.....42288
TOI Y.....42568
TOIKAIRIN S.....41550
TOKARZESKI L.....43847
TOKER L.....38925
TOKIWA F.....47167
TOKUMITSU T.....41554/42377
TOKURA N.....39570/46781
TOKUTAKE A.....46077
TOKUYAMA K.....37069/42876/43432/45725
38177/40309
TOLAND W G.....36030
TOLBY L.....45753
TOLKACHEV ON.....39397/39400/47304
TOLLENAN FD.....45259
TOLLIN C.....36762/63/46961
TOLMACHEV A I.....37774
TOLMAN V.....38499/46041
TOLSTAYA T P.....36856
TOLSTIKOV GA.....46336/47339
TOLSTIKOVA LF.....46336/47339
TOLSTIKOVA NG.....46628
TOLSTOGUOV V B.....38182
TOLSTOPATOV G M.....36182
TOMANEK H.....41450
TOMASHPOLSKII YV.....46133
TOMASIK P.....42233
TOMASZ M.....38875/47159
TOMETSKO A.....40148
TOMIIE Y.....37930/32
TOMILOV A P.....36412
38436/45539
TOMINAGA I.....45952
TOMITA I.....44766
TOMITA M.....36066/36434/37453/54/38362/43/43388/43990/46797
TOMKO J.....42927/46884
TOMLINSON DW.....46717
TOMLINSON ML.....40574
TOMOEDA M.....41233/43927/29
TOMOSKOZI I.....43931
TOMSON AJ.....40336
TONEY M K.....35903
TONG D.....40712
TONG G L.....37721
TONI P.....39171
TONO-OKA S.....36014
TONOLO A.....44294
TONOMURA Y.....38585
TOOME V.....40056
TOPCHIEV AV.....38477/82
TOPCHIEVA IN.....41327
TOPLESS JG.....41916/44034
TOPP NE.....41478
TOPSON RD.....41853
TORELLI V.....37155
TOREFF HJ.....39279
TORGOV I V.....36448/81

VAN

204

VIN

VINCENZI C.....41787/42649
VINCEZ A.....41685
VINEYARD BD.....44748
VINGIELLO F A.....35991/7853
VINGIELLO F A.....41860/7577
VINGIN L C.....35637/37070/4509
VINNIK M.....41691
VINOGRADOV M G.....37714
VINOGRADOV P.....41309
VINOGRADOVA F I.....37513
VINOGRADOVA E V.....37551
VINOGRADOVA GA.....39085
VINOGRADOVA LP.....43805
VINOGRADOVA NB.....45800
VINOGRADOVA NV.....42487
VINOGRADOVA S V.....37710
VINOGRADOV VG.....37867
VINDOT N.....41009
VINDER G.....37734
VINTU V.....41172
VIG L.....41162
VIREZUB SI.....38804/44423
VIRK K.....39474
VIRNIK AD.....42580/42603
VIRTANEN A I.....36150
VIRVONEN J.....38409/44064/46870
VIRTANEN I.....43746
VISCHER E.....36888/36910
VISCONTINI M.....36897/37861
VISHNYAKOVA T P.....37568
VISHNOV A.....41330
VISKOV AS.....46133
VISSER D W.....36835
VISSER G.....40982
VISSER GH.....45247/478
VISHANATHA T.....36534
VISHANATHAN N.....41825
VITA G.....44038
VITALE G.....35816
VITALI R.....38037/39025/27
VITALI RA.....41909
VITALI T.....41788/43501
VITENBERG IG.....42165/46317
VITING L M.....37694
VITMAN ED.....43244
VITT SV.....41755
VIVARELLI P A.....41791/42647
VIVES J P.....36809
VIZGIN VP.....45815
VIZNER G.....43025
VLADZIMIRSKAYA E V.....36180
VLADZIMIRSKAYA E V.....45807/46318/46758/47367
VLASOV L G.....35768
VLASOV M I.....37601
VLASOV V A.....36571
VLASOV V M.....37794/95
VLASOV V M.....41666/42164/42963/43036/46325/47362
VLASOVA L N.....35701
VLASKOVSKAYA DG.....40867
VLADIMIR J.....44660
VLECE D.....38735
VOEDNALL G.....46780
VOELCKER CF.....39240
VOELLER L H.....35805
VOELF C.....36933
VOGL E.....35629/37119/39579/42710/43877/46574/75/76
VOGL G.....46910
VOGL M.....43890
VOGLER K.....36899/38934/39966/44782
VOGT LH.....40607
VOHMKEL F.....42292
VOITHENLEITNER F.....38235/42068/43055
VOITOVICH B A.....36242/37836
VOITSEKHOVSKAYA IV.....42136
VOLFOORD J.....36837
VOLKENAU J.....36702
VOLKENSTEIN YB.....39108
VOLKOV AN.....38537
VOLKOV I I.....37486
VOLKOV V.....39353/46060
VOLKOV RN.....45588
VOLKOV SV.....46754
VOLKOV YP.....40485/86/40862
VOLKOVA AI.....41326
VOLKOVA L M.....36455/65/37791
VOLKOVA LV.....44388/47304
VOLKOVA N.....35797
VOLKOVA SA.....44402
VOLKOVSKAYA A I.....36537
VOLLMANN H.....36880
VOLNOVA ZK.....40289/43815
VOLODARSKII LB.....38783/38827/47362
VOLODINA M A.....36207/37577
VOLKOVSKY H.....38781/39277/474336
VOLODKIN A.....37577

WAL

VOLODKIN AA.....46629
VOLOVSKII LN.....38790/38843
VOLPOZHN AI.....44787
VOLSHENIN RA.....46583
VOLPIN M E.....36471
VOLYNETS M P.....35759
VOLZ H.....37517/44148/53
VOMPE AF.....44460
VON PHILIPSBORN W.....36896
VON RUDOLFF E.....37968
VON STRANDTMANN M.....35863
VON THUIJL J.....35662
VON WARTBURG A.....35598
VON WOERDEN H F.....35655
VON ZELEWSKY A.....35572
VONDAEHNE W.....42954
VON THUIJL J.....41331/32/33
VONGSTORF EK.....40803
VONKEPAM H.....44934
VONPHILIPSHORN W.....41338
VONPLESSING C.....41603
VONRUOFF E.....38856
VONSTRANDTMANN M.....39682
VONSZCEPANSKI C.....40769
VONWARTBURG A.....43609
VONZANTEN R.....38691
VOUANG L.....4236
VOUANG Y.....24736
VORBEV OE.....38800
VORBEVA V Y.....37762
VOROBIEV OF.....46136
VORONKINA TM.....42981
VORONKOV MG.....45155/46747
VOROPAEVA AV.....42995/96
VOROTNIKOV N N.....37565
VOROTNIKOV N N.....40892/45874/47308
VORSANGER JJ.....35873
VORSANYAN M.....36597
VOTTERO P.....38763
VVRRA C.....46975
VRIEZE K.....39020
VRKOC J.....40122
VRULOVSKY P.....44176
VULFSON N S.....36557/37802
VYAZANKIN N S.....36551
VYAZANKIN N S.....40905/90/42500/43010/46320/71
VYDRA F.....45056
VYLFSON NS.....46300
VYSHINSKIYA LI.....43289
VYSHINSKIIT MN.....43289
VYSOKIL F.....44032
VYSOTSKII 7 Z.....36857
VYSOTSKII 7 Z.....36295/38747/46888
WAACK R.....41726
WACKER A.....43715
WACKER O.....40466
WADA A.....39646
WADA H.....43276
WADA S.....37338
WAGNER A.....36344
WADDILL HG.....39135
WADDINGTON JCB.....43212
WADE AE.....40814
WADE K.....42459
WADIA MS.....43968
WADKE DA.....45907
WADLEY AD.....43126/44773
WADSWORTH WS.....47181
WAFCHER J.....41638
WAFGELL R.....37510/42336
WAGHWA F.....38021
WAGHWA F.....38021
WARD A D.....36324
WARD A D.....42407/46793
WARD JW.....41926
WARGATSUMA K.....47087
WARD PFV.....38470
WARD R.....38554/64/39715
WARGING AJ.....40519/45278
WARGING RK.....37096
WARGING AW.....44974
WAGNER E.....40105
WAGNER F.....45256
WAGNER G.....36085/39588/41513/97/42397/43513/44494
WAGNER H.....37494/39141/39272/42049/42204/43053/64/45778/79/80/47101
WAGNER J.....40465
WAGNER K.....37122
WAGNER R I.....45924
WAGNER WF.....45064
WAGNER W.....44895/46478
WARTENBURG EW.....43140
WARTSKI L.....41208
WARWICK GP.....38513/14
WASHBURN WM.....41766
WASSERMAN E.....47010
WASSERMAN H.....37979
WATERS J.....39143
WATERS J.....45953
WASSON B K.....37372
WATABE T.....41772/46082
WATANABE H.....37998/38050/40675
WATANABE J.....43123
WATANABE K A.....37179/81/46080
WATANABE M.....46045
WATANABE S.....37075/37994/38131/33/38377/45929
WATANABE T.....36067/36648/40539
WATANABE Y.....36059/39752/42947
WALBETILLIG JO.....46626
WALDECK R.....35587
WALDEN CC.....46767
WALDMANN S.....46127
WALDRON NM.....39986
WALIA J.....43791
WALK CR.....45242
WALKENSTEIN SS.....46961
WALKER A.....45030
WALKER D.....36010/42587
WALKER H G.....37377
WALKER H G.....40239
WALKER NC.....43672
WALKER S.....39616
WALKER W.....38270
WALL JS.....46221
WALL LA.....42610/46565
WALL M E.....36840
WALLACE RM.....46368
WALLACE TJ.....42561
WALLACE WE.....39484/46553
WALLENBERGER FT.....39992/93/96/98/41501
WALLENFELS K.....44329
WALLINE RE.....46553
WALLING C.....42687/46444
WALLIS A F.....36635
WALLIS A K.....36823
WALLIS D.....38361/47269
WALLIS D.....40682
WALLWITZ U.....44779
WALSH G.....49313
WALSH J P.....36394
WALSH JM.....42922
WALSH KA.....39111
WALSH R A.....35909/36003
WALSHAM KB.....40245
WALTER AJ.....45502
WALTER J.....46571
WALTER ED.....47269
WALTER H.....47137
WALTER JA.....46694
WALTER R.....40950
WALTER U.....42066/67
WALTER W.....36696
WALTER WG.....38432/44227
WALTERS LR.....40973/41370
WALTHER A.....44485
WALTHER A.....43312
WALTING R.....45210
WALTON D R.....47137
WALTON DRM.....40267/41456/4615/44989
WALTON E.....44545
WALTON J B.....37254
WALTON R A.....37281
WALZ H.....41122
WAMRSGANS A.....41630
WAMHOFF H.....44109
WAN ASC.....44277
WAN JKS.....38208/45975
WAN JKS.....38021
WARD A D.....36324
WARD A D.....42407/46793
WARD JW.....41926
WARGATSUMA K.....47087
WARD PFV.....38470
WARD R.....38554/64/39715
WARGING AJ.....40519/45278
WARGING RK.....37096
WARGING AW.....44974
WAGNER E.....40105
WAGNER F.....45256
WAGNER G.....36085/39588/41513/97/42397/43513/44494
WAGNER H.....37494/39141/39272/42049/42204/43053/64/45778/79/80/47101
WAGNER J.....40465
WAGNER K.....37122
WAGNER R I.....45924
WAGNER WF.....45064
WAGNER W.....44895/46478
WARTENBURG EW.....43140
WARTSKI L.....41208
WARWICK GP.....38513/14
WASHBURN WM.....41766
WASSERMAN E.....47010
WASSERMAN H.....37979
WATERS J.....39143
WATERS J.....45953
WASSON B K.....37372
WATABE T.....41772/46082
WATANABE H.....37998/38050/40675
WATANABE J.....43123
WATANABE K A.....37179/81/46080
WATANABE M.....46045
WATANABE S.....37075/37994/38131/33/38377/45929
WATANABE T.....36067/36648/40539
WATANABE Y.....36059/39752/42947

WEI

WATARI S.....39754
WATATANI.....39769
WATERFIELD WR.....40371
WATERMAN H.....40371
WATERS JA.....38996
WATERS JH.....40133/41414/4147
WATERS JH.....40599
WATERS TN.....42827
WATERS WA.....40221/45475/98
WATKINS DAM.....39722
WATKINS J.....36086
WATKINS W M.....44295
WATKINSON J G.....36740
WATSON AA.....45032
WATSON DG.....42451
WATSON HR.....42451
WATSON T R.....37636
WATSON W.....44887
WATTS GW.....45463/45723
WATTS AT.....39616
WATTS DC.....47029
WATTS JC.....41698
WATTS PD.....43098
WATTS P.....42587
WATSON S.....45532
WATSON S.....39537/46734
WAX J.....44041
WATHEBEE C.....39907
WEAVER LC.....46614
WEAVER SJ.....43458
WEAVER TD.....40410
WEBB C.....46145
WEBB DL.....43217
WEBB JS.....40217
WEBBER JH.....40224/41417/45470/45503/23
WEBER D.....43603/45994
WEBER G.....35990/99/36906/46257/61
WEBER H P.....43851
WEBER J D.....36096
WEBER KH.....39232
WEBER L.....39168
WEBER M.....37162
WEBER M.....39237/39191
WEBSTER DE.....40322
WEBSTER M.....39781
WEBSTER OW.....44530/47250
WEBSTER W J.....38303
WEBER V.....46832
WEDEN D G.....37139
WEDON C.....41274/45684
WEDON R C.....37264
WEEKS A D.....37725
WEEKS A D.....37725
WEENING WE.....41815/46195
WEEGE D.....39483
WEGEMUND B.....41111
WEGEMUND B.....41646
WEGMANN D.....38937
WEHRLI H.....36882/83/43857
WEHRLI W.....40603
WEHRMANN F.....45533
WEICHERT J.....37490/42760
WEICHMAN H.....39841
WEIDENRUCH M.....42413
WEIDINGER H.....36290/42058/47056
WEIDLER A M.....36149
WEIDLER A M.....38628
WEIDLICH J.....44199
WEIDNER JP.....46732
WEIGEL H.....46620
WEIL E.....41820
WEIL JK.....39928
WEIL L.....43503
WEILAND JHS.....39296
WEILER ED.....41830
WEIMANN G.....37101/03
WEIMMORTS DM.....40781
WEINBAUM G.....40156
WEINBERGER L.....36102
WEINER AM.....46600
WEINERT K.....39835
WEINGES K.....36287/37128/46219
WEININGER SJ.....46219
WEINLICH J.....37507
WEINREICH GH.....38769
WEINSTEIN B.....43831
WEINSTEIN E A.....35836
WEINSTEIN J.....44046
WEINSTEIN J.....40065
WEINSTEIN KY.....45626
WEINSTEIN W.....39058
WEINTRAUB PM.....45074
WEIR M R.....35644/35971/42729
WEIS W.....36683
WEISBACH J A.....36632
WEISBACH J A.....39071/39304/40984/43363
WEISBERGER EK.....39812
WEISE J.....40460
WEISEMAN TJ.....39405
WEISS B.....46923
WEISS B.....41073
WEISS E.....36893/36901/39497/42304/46110
WEISS F.....41432
WEISS J.....38724/40331
WEISS J F.....36950
WEISS MJ.....39344/45/46224/25/46470/46733
WEISS P.....38112
WEISS R.....3735
WEISS U.....37868/37868/45515
WEISSBACH H.....48613
WEISSBERGER E.....40597
WEISSRODAD M.....39711

WEISSERMEL K.....36049
WEITZEL G.....37957/41063/47119
WEJERE OD.....42921
WEKELL JC.....38149
WELCH DE.....40613/44018
WELCH VA.....45465
WELCHIN J A.....36105
WELCMAN M.....40332
WELFORD M.....44041/46941
WELLER WT.....39920
WELLINGS I.....36159/60/61/62
WELLSCH E.....38165/466/38312/45076
WELLMAN KM.....38963
WELLNER VP.....42910
WELMONS JD.....38106
WELLS BR.....43304
WELLS FBG.....39774
WELLS IC.....47235
WELLS JI.....40966
WELLS JI.....37146
WELLS RJ.....45673
WELSTEAD W J.....39197
WELVART Z.....42315
WELZ P.....43091
WEMPE I.....35844/36965
WEMPLE JM.....44576
WENDER SH.....44674/46687
WENDLANDT WM.....42830
WENDELBERGER G.....43186/45651
WENDLER N L.....37188
WENKERT E.....38862/38998/39187/42543/49
WIDOMSON DA.....47073
WIDOMSKY JG.....47111
WIEBER M.....36566/67/68/69/41407/44957/86
WIEWORTH R A.....37874
WIEWORTH RAD.....46610
WERNER H.....37137
WENZINGER GR.....43396
WERBEL L M.....35836/39/40364/40677/40681/46726
WERBIN H.....40779/46555
WERKEMA MS.....43353
WERKHEISER W C.....37850
WERNER G.....45634
WERNER H.....46527
WERNER HK.....39268
WERNER K.....41688/89
WERNER NK.....39865
WERNER RM.....38568
WERNICK JH.....46855
WERNY F.....36728
WESSELY F.....38095/41183/88/92/95/43162/63/74/45524
WESSENDOPF R.....44311
WEST B O.....36321/37631/39306
WEST C D.....35882
WEST R.....37358/38008/39665/40521/42815/47016
WESTEN HH.....39963
WESTERHOF P.....37161/42736
WESTERMANN P.....39258/61
WESTERMAN L.....37409/42760
WESTLAND A.....39724
WESTLEY J.....43961
WESTLEY JW.....43962
WESTMAN S.....37414
WESTMAN T L.....37226
WESTMAN W C.....37916/17/38466/42456
WESTMORELAND G.....41371
WESTPHAL G.....38239
WESTRUM E F.....46620
WETH E.....39606
WETTER G.....43130
WETTERLIN K A.....42254/44205
WETTERSTEIN A.....36910/11/12
WEUFFEN F.....46690
WEKLER S.....46231
WEYERSTALH P.....45987
WEYERDORF P.....39125/39859/41116/17/175/42054/42203/44311
WHALLEY W B.....35828/38719/62/37301
WHALLEY WB.....39766/40303
WHANG JJ.....46206
WHARTON P S.....36021
WHEALY RD.....39060
WHEATLEY PJ.....43567
WHEATON TA.....43720
WHEELAN R.....39299
WHEELER CH.....38150
WHEELER C.....38647
WHEELER C.....39329/40085
WHEELER T S.....36734
WHELAN JM.....40463
WHELAN W J.....39951
WHIPPLE EB.....45009
WHISTLER LR.....38459/40917/36/41384/41502/41836/37/70/4267/73/44671/46233
WHITAKER RD.....45298
WHITE A C.....36498
WHITE A C.....40251/41468
WHITE AM.....40371
WHITE CE.....46693
WHITE DA.....41748
WHITE DC.....44465
WHITE D E.....36586/37500
WHITE D C.....36133
WHITE D C.....36435
WHITE DM.....44621
WHITE E P.....3735
WHITE EAD.....39637
WHITE EH.....38892/46669
WHITE EP.....39149/39825
WHITE GR.....38299/47088
WHITE J.....43383
WHITE JD.....44527
WHITE JG.....45925
WHITE L R.....44793
WHITE R F.....36729/37370
WHITE R W.....45944
WHITE RC.....45944
WHITEAR B R.....36998
WHITEAR BRD.....44779
WHITEHEAD JK.....38475
WHITEHOUSE M W.....36379
WHITEHOUSE PA.....43820
WHITESIDES GM.....43887
WHITFIELD GH.....45507
WHITHAM GH.....42460/45636
WHITING G.....36839
WHITING MC.....39734/4640
WHITLOCK HW.....45959
WHITNEY ED.....43881
WHITTET T D.....37424
WHYMAN PE.....42635
WIBAUT JP.....42738
WIBERG E.....43146
WIBERG K B.....35927/37033/3927/4006
WIBERG N.....36316/37037/39259/39506/07/42422/23
WICHA J.....37700/41987
WICHTERLE D.....38746
WICK E L.....36536
WICKBERG B.....39187
WICKLATZ J.....42733
WICKRAMASINGH JAF.....42640
WICKS GE.....45380
WICKSTROEM A.....44079
WIDOMSON DA.....47073
WIDOMSKY JG.....47111
WIEBER M.....36566/67/68/69/41407/44957/86
WIEWORTH R A.....37874
WIEWORTH RAD.....46610
WERNER H.....37137
WENZINGER GR.....43396
WERBEL L M.....35836/39/40364/40677/40681/46726
WERBIN H.....40779/46555
WERKEMA MS.....43353
WERKHEISER W C.....37850
WERNER G.....45634
WERNER H.....46527
WERNER HK.....39268
WERNER K.....41688/89
WERNER NK.....39865
WERNER RM.....38568
WERNICK JH.....46855
WERNY F.....36728
WESSELY F.....38095/41183/88/92/95/43162/63/74/45524
WESSENDOPF R.....44311
WEST B O.....36321/37631/39306
WEST C D.....35882
WEST R.....37358/38008/39665/40521/42815/47016
WESTEN HH.....39963
WESTERHOF P.....37161/42736
WESTERMANN P.....39258/61
WESTERMAN L.....37409/42760
WESTLAND A.....39724
WESTLEY J.....43961
WESTLEY JW.....43962
WESTMAN S.....37414
WESTMAN T L.....37226
WESTMAN W C.....37916/17/38466/42456
WESTMORELAND G.....41371
WESTPHAL G.....38239
WESTRUM E F.....46620
WETH E.....39606
WETTER G.....43130
WETTERLIN K A.....42254/44205
WETTERSTEIN A.....36910/11/12
WEUFFEN F.....46690
WEKLER S.....46231
WEYERSTALH P.....45987
WEYERDORF P.....39125/39859/41116/17/175/42054/42203/44311
WHALLEY W B.....35828/38719/62/37301
WHALLEY WB.....39766/40303
WHANG JJ.....46206
WHARTON P S.....36021
WHEALY RD.....39060
WHEATLEY PJ.....43567
WHEATON TA.....43720
WHEELAN R.....39299
WHEELER CH.....38150
WHEELER C.....38647
WHEELER C.....39329/40085
WHEELER T S.....36734
WHELAN JM.....40463
WHELAN W J.....39951
WHIPPLE EB.....45009
WHISTLER LR.....38459/40917/36/41384/41502/41836/37/70/4267/73/44671/46233
WHITAKER RD.....45298
WHITE A C.....36498
WHITE A C.....40251/41468
WHITE AM.....40371
WHITE CE.....46693
WHITE DA.....41748
WHITE DC.....44465
WHITE D E.....36586/37500
WHITE D C.....36133
WHITE D C.....36435
WHITE DM.....44621
WHITE E P.....3735
WHITE EAD.....39637
WHITE EH.....38892/46669
WHITE EP.....39149/39825
WHITE GR.....38299/47088
WHITE J.....43383
WHITE JD.....44527
WHITE JG.....45925
WHITE L R.....44793
WHITE R F.....36729/37370
WHITE R W.....45944
WHITE RC.....45944
WHITEAR B R.....36998
WHITEAR BRD.....44779
WHITEHEAD JK.....38475
WHITEHOUSE M W.....36379
WHITEHOUSE PA.....43820
WHITESIDES GM.....43887
WHITFIELD GH.....45507
WHITHAM GH.....42460/45636
WHITING G.....36839
WHITING MC.....39734/4640
WHITLOCK HW.....45959
WHITNEY ED.....43881
WHITTET T D.....37424
WHYMAN PE.....42635
WIBAUT JP.....42738
WIBERG E.....43146
WIBERG K B.....35927/37033/3927/4006
WIBERG N.....36316/37037/39259/39506/07/42422/23
WICHA J.....37700/41987
WICHTERLE D.....38746
WICK E L.....36536
WICKBERG B.....39187
WICKLATZ J.....42733
WICKRAMASINGH JAF.....42640
WICKS GE.....45380
WICKSTROEM A.....44079
WIDOMSON DA.....47073
WIDOMSKY JG.....47111
WIEBER M.....36566/67/68/69/41407/44957/86
WIEWORTH R A.....37874
WIEWORTH RAD.....46610
WERNER H.....37137
WENZINGER GR.....43396
WERBEL L M.....35836/39/40364/40677/40681/46726
WERBIN H.....40779/46555
WERKEMA MS.....43353
WERKHEISER W C.....37850
WERNER G.....45634
WERNER H.....46527
WERNER HK.....39268
WERNER K.....41688/89
WERNER NK.....39865
WERNER RM.....38568
WERNICK JH.....46855
WERNY F.....36728
WESSELY F.....38095/41183/88/92/95/43162/63/74/45524
WESSENDOPF R.....44311
WEST B O.....36321/37631/39306
WEST C D.....35882
WEST R.....37358/38008/39665/40521/42815/47016
WESTEN HH.....39963
WESTERHOF P.....37161/42736
WESTERMANN P.....39258/61
WESTERMAN L.....37409/42760
WESTLAND A.....39724
WESTLEY J.....43961
WESTLEY JW.....43962
WESTMAN S.....37414
WESTMAN T L.....37226
WESTMAN W C.....37916/17/38466/42456
WESTMORELAND G.....41371
WESTPHAL G.....38239
WESTRUM E F.....46620
WETH E.....39606
WETTER G.....43130
WETTERLIN K A.....42254/44205
WETTERSTEIN A.....36910/11/12
WEUFFEN F.....46690
WEKLER S.....46231
WEYERSTALH P.....45987
WEYERDORF P.....39125/39859/41116/17/175/42054/42203/44311
WHALLEY W B.....35828/38719/62/37301
WHALLEY WB.....39766/40303
WHANG JJ.....46206
WHARTON P S.....36021
WHEALY RD.....39060
WHEATLEY PJ.....43567
WHEATON TA.....43720
WHEELAN R.....39299
WHEELER CH.....38150
WHEELER C.....38647
WHEELER C.....39329/40085
WHEELER T S.....36734
WHELAN JM.....40463
WHELAN W J.....39951
WHIPPLE EB.....45009
WHISTLER LR.....38459/40917/36/41384/41502/41836/37/70/4267/73/44671/46233
WHITAKER RD.....45298
WHITE A C.....36498
WHITE A C.....40251/41468
WHITE AM.....40371
WHITE CE.....46693
WHITE DA.....41748
WHITE DC.....44465
WHITE D E.....36586/37500
WHITE D C.....36133
WHITE D C.....36435
WHITE DM.....44621
WHITE E P.....3735
WHITE EAD.....39637
WHITE EH.....38892/46669
WHITE EP.....39149/39825
WHITE GR.....38299/47088
WHITE J.....43383
WHITE JD.....44527
WHITE JG.....45925
WHITE L R.....44793
WHITE R F.....36729/37370
WHITE R W.....45944
WHITE RC.....45944
WHITEAR B R.....36998
WHITEAR BRD.....44779
WHITEHEAD JK.....38475
WHITEHOUSE M W.....36379
WHITEHOUSE PA.....43820
WHITESIDES GM.....43887
WHITFIELD GH.....45507
WHITHAM GH.....42460/45636
WHITING G.....36839
WHITING MC.....39734/4640
WHITLOCK HW.....45959
WHITNEY ED.....43881
WHITTET T D.....37424
WHYMAN PE.....42635
WIBAUT JP.....42738
WIBERG E.....43146
WIBERG K B.....35927/37033/3927/4006
WIBERG N.....36316/37037/39259/39506/07/42422/23
WICHA J.....37700/41987
WICHTERLE D.....38746
WICK E L.....36536
WICKBERG B.....39187
WICKLATZ J.....42733
WICKRAMASINGH JAF.....42640
WICKS GE.....45380
WICKSTROEM A.....44079
WIDOMSON DA.....47073
WIDOMSKY JG.....47111
WIEBER M.....36566/67/68/69/41407/44957/86
WIEWORTH R A.....37874
WIEWORTH RAD.....46610
WERNER H.....37137
WENZINGER GR.....43396
WERBEL L M.....35836/39/40364/40677/40681/46726
WERBIN H.....40779/46555
WERKEMA MS.....43353
WERKHEISER W C.....37850
WERNER G.....45634
WERNER H.....46527
WERNER HK.....39268
WERNER K.....41688/89
WERNER NK.....39865
WERNER RM.....38568
WERNICK JH.....46855
WERNY F.....36728
WESSELY F.....38095/41183/88/92/95

WIL	YAK	ZAI	ZOL
163	164	165	166
WILLIAMS JK.....43414/44620	WOLJAS M.....42198	YAKHONTOV LN.....39381/1	ZAITSEV BE.....39371
WILLIAMS JL.....40132	WOLJUNSKI J.....47264	42126,27/42973,74/	ZELVENSII YD.....46290
WILLIAMS JM.....43187	WOLJUNSKI R.....40109/2762,	46287,89	ZEMLICKA J.....38742/40113,
WILLIAMS LF.....40598/41589	WOLF F.....36697/43193	YAKOBSON G G.....37565	14/40412/44180/
WILLIAMS NJ.....43226	WOLF E.....46675	40892/45874/	46160
WILLIAMS N.....43698	WOLF GU.....43132	47300	ZEMLYANSKII NI.....38823/
54785	WOLF H.....39263/44328	YAKOVENKO L N.....36213	39624
WILLIAMS PP.....39713	WOLF L.....43145/47191	YAKOVLEV S V.....37599	46909
WILLIAMS R.....38669/40133/	WOLF R.....44829	YAKUBOVICH A Y.....37766	ZENNER KF.....39260
41414/41578/47007	WOLF W.....46501	42576/1	ZERNER B.....46209
WILLIAMS R E.....35889	WOLFE JF.....38301	46338/47352/53,54	ZERVAS L.....36117
WILLIAMS R L.....37279	WOLFE J.....39995	YAKUSHEVA TH.....42984	ZETLIN B L.....35700
WILLIAMS RP.....42017	WOLF J.....39992	YALE HL.....39436/46709	ZEUHNER H.....36293
WILLIAMS RT.....43645/45232	WOLFENDEN R.....39992	YAMADA H.....45742	ZHAMAGORTSYAN VI.....43350
WILLIAMS RWJ.....40264	WOLFF IA.....38971/43491	YAMADA J.....37327	ZHAMAGORTSYAN VN.....39493/
WILLIAMS S J R O.....36129	WOLFF M E.....35865	YAMADA K.....41546	41288/45793
WILLIAMS T.....45357	44278/46702,08	YAMADA M.....35960/37498	ZHAKHOCHYAN GA.....40525
WILLIAMS W D.....35786	WOLFF RE.....43836	YAMADA S.....39567/41387/	ZHAKHOV TV.....47304
46382	WOLFGANG R.....37919	42873/43536/44455	ZHANOV AA.....42578
WILLIAMSON AR.....41319	WOLFORD LT.....45440	YAMADA S I.....36403	ZHDANOV GS.....46133
WILLIAMSON D.....40214	WOLFORD M L.....35961,62,63/	40678/44346	45795
WILLIAMSON JR.....38655/	36025/37209	43575	ZHDANOV YA.....42211
46773	39003/40043	YAMADA T.....43575	ZHEDIKAROV LD.....38448
WILLIAMSON K.....41463	46,75,78/42272/	YAMADA Y.....45193,94/45624	ZHELIGOVSKAYA N N.....35716
46984	43433/45406/47239	YAMADERA R.....45672	40026,27
WILLIAMSON RC.....43216	WOLINSKAMOCYDLARZ J.....45216,17	YAMAGAMI M.....38899	ZUBRITSKII LM.....44351
WILLIAMSON S.....45766	WOLINSKI J.....39542/44143	YAMAGATA K.....40835	ZUCCARELLO W A.....40818
WILLIAMSON WRN.....40251	WOLLERT U.....46058	YAMAGUCHI K.....36362	ZUCCARELLO WA.....44221
WILLIARD RF.....38487	WOLLAB V.....46886	YAMAGUCHI M.....37187	ZUCKERMAN JJ.....41403
WILLIS HA.....38145/41457/	WOLNIAK O.....46661	YAMAGUCHI M.....37187	45873
45675	WOLPERS J.....35629	45728/42724	ZUENOV SN.....39792
WILLIS RG.....45479	WOLTHUIS E.....40964	YAMAGUCHI S.....42867	ZUER K.....46141
WILLITZER H.....40018	WONG CM.....46397	YAMAKAWA K.....39273	ZUEVA ND.....38778
WILLNER D.....39178	WONG FF.....45379	YAMAKAWA M.....38001	ZUGRAEVSCU I.....4117
WILLIAMS H.....43109	WONG L.....42611	YAMAKAWA T.....37127/4171/	4564
WILPUTTESTEINERT L.....40759	WONG RYK.....42673	YAMAKITA H.....36506	ZULICKI Z.....4412
46912	WOO G J.....36114	YAMAMOTO A.....44138	44371
WILSON C.....46912	WOO G PKW.....43898,99/43900	YAMAMOTO H.....37465/40673/	3599
WILSON C M.....37927	WOOD A.....43718	41968/45726	ZURECKENDORF W M.....42066
WILSON DV.....44846/45489	WOOD CS.....46422	YAMAMOTO I.....36475/38426,	39223
WILSON EM.....38998/45490	WOOD DL.....45770	27,29/43639	ZURECKENDORF WM.....42066
WILSON GE.....45750	WOOD HB.....39006	YAMAMOTO K.....45776/39647/	39223
WILSON H.....44464	WOOD H C.....39607	41531,58/46438	ZVEREVA N.....4221
WILSON J M.....37001/37412	WOOD HS.....39607	YAMAMOTO RT.....38160	ZVILCHOVSKY G.....4034
38043/43543	WOOD J S.....40569/43305/	YAMAMOTO T.....36583/46345	38182/
40155/46986	44996/45946	YAMAMOTO Y.....37933/38426,	47291
WILSON KV.....39795/43556	WOOD KR.....45465	27,29/41234/41542,	36222
38353	WOOD N F.....37723	44,70/41967/43522/	42899
WILSON R M.....40018	40089/45072	46342	44857,64/4584
WILSON RF.....43505/5	WOOD PB.....41412/41542	YAMAMURA H.....46501	41815
WILT JM.....40948/44895/	WOOD P.....41698	YAMAMURA S.....38221/43488	44619
46071	WOODARD GD.....42464	YAMANA T.....44505	ZWANEV D J.....46191
WIMMER I.....39115/40211/	WOODHEAD JL.....39721/45301	YAMANAKA H.....39276/46078	44619
47123,24	WOODHOUSE EJ.....46274/	YAMANE K.....35775	ZWIG A.....35697/4598
44041	46094	YAMANE Y.....42387	43653
WINDOLF TB.....47223	WOODRUFF H B.....37687	YAMAOKA N.....39573	45586
WINDRATH M.....40075	WOODRUFF RJ.....41584	YAMAOKA T.....42359	37573
WINDY CL.....44232	WOODS C.....4637	YAMASAKI K.....39278	38450
WINFIELD M E.....37138	WOODS L.....36637	YAMASAKI M.....43963	36212
WINGLER F.....45107	39018/45454	YAMASE I.....41535,37,39	46909
WINKLER B.....33981	WOODWARD RB.....40216/45012	YAMASHITA I.....39568	45444
WINKLER H.....38393/39475	WOODWARD RD.....46094	YAMASHITA T.....42903	45800
WINKLER RR.....45352	WOODRIDGE KRH.....39804/	YAMASHITA Y.....35678/38457/	41664
WINKLOW E C.....45352	47048	39602/45284	45798
WINSTEIN S.....37920/2025/	WOODFORD RG.....47048	YAMATO Y.....46501	41005
42544/44849/45008/	WODLEY DM.....41753/46893	YAMATODANI A.....38427	39514
46055	WORMS E.....39144	YAMAUCHI O.....37463	45900
WINTER E.....41120	WORMS L R.....38016	YAMAUCHI Y.....37006,07	45972
WINTER G.....39731	WORTH D F.....35836,39	YAMAZAKI E.....39326,43	46638
WINTER J.....36759/45099	40384/44046,61	YAMAZAKI H.....43532	44937
WINTERFELD K.....37117	WORTHING CR.....39689	YAMPOLSKAYA MY.....39397	41691
WINTERFELD L.....44100,05/45978	WRATHALL J W.....36949	YANAI M.....43946	43587
35942	46204	YANAIHARA N.....41965	46638
WINTERSTEINER O.....38955,	YANASE R.....37458	YAN CY.....46503	38837/40865/42100/
58/43401/44486	YANEZ J S.....36320	YUCHENG L.....44300	42491
WINTHROP S O.....37869	YANG NC.....43440	YUDASINA AG.....38599	46854
44042	YANG TH.....46797	YUI T.....42786	44124
WINTON MY.....39110/412	YANINA AD.....45569	YUKAWA Y.....39750/44448/	38451
WINTER JE.....44225	YANIKI N.....42981	45742	39478
WIRTH H O.....36048	YANITSKII BG.....39776	YUKHOMENKO MM.....4574	40507/44665
42630	YANOVTSKII MT.....42988/	46304	38214
WIRTZ S.....42590	43464/46617	YULIASHEV K Y.....37528	46328
WISEMAN JR.....46480	37279	46294	38695/
WISEMAN TJ.....39807	WRIGHT J C.....47079	YULIASHEV PK.....40129	39623/40009/47317
WISNIA R.....46961	WRIGHT SE.....39681	YUNUSOV S Y.....37806	39393/
WISS O.....38943/39922	WRIGHT WM.....40462	38454/38794/	44392
WITANOWSKI M.....42097	WRIGLEY AN.....38153/	46176	39437/
WITEK H.....40170	46779	YURCHENKO AG.....40882	40950/43456/46430
WITHERELL DR.....42666	WROBEL JT.....38226/41059/	YURCHENKO DI.....42140,41	41725
WITKOP B.....42009,24,26,27,	43622/46945	YUREV Y J.....36237,38/	46630
28/43221/43657/	43622/46945	37532,33/37798	42222
45663	YAREMCHENKO ZO.....42409	40869/42114,15,	36545
WITNAUER LP.....41817	YARESKO NS.....42159	16/40300/44365,66/	44287
WITNSCHARD G.....41373/41817/	YARIV S.....36639/41687	45560/45617/46278	40691
45409	YARIV S.....36639/41687	42896	35948
WITT I.....39078	YARIV S.....36639/41687	YUREVA LP.....46930,31	41725
WITT M.....39836	YARIV S.....36639/41687	YURINIA M.....40855	46630
WITTE EC.....40774	YARIV S.....36639/41687	YURZHENKO TI.....40855	38848
WITTENAU MSV.....46458	YARIV S.....36639/41687	YUSUPOV MK.....43028,29	46281
WITTIG G.....35627/36295/	YARIV S.....36639/41687	YUSUPOV SA.....46281	46004
39845,66,48,50/	YARIV S.....36639/41687	YUZHNEVSKII Y A.....37594	35619
39917/41176/41643/	YARIV S.....36639/41687	44364	45845
43057/45107/46834	YARIV S.....36639/41687	YUZVAK LA.....42775	38511
WITTIG P.....39833	YARIV S.....36639/41687	ZABEL R.....38718	41136
WITTLE EL.....44053	YARIV S.....36639/41687	ZABELEVIC JA.....45479	39949
WITTMANN A.....35805,12	YARIV S.....36639/41687	ZABOLOTNAYA E S.....37598	47125
WITTMANN G.....43854	YARIV S.....36639/41687	ZABOLOTSKAYA EV.....38419	43673
WITTMANN H.....38227/40466	YARIV S.....36639/41687	ZABRISKIE JA.....47206	36237,38/
WITTMANN L.....46191	YARIV S.....36639/41687	ZABROVSKAYA VF.....47338	37533/37798
WITTMANN M.....39565	YARIV S.....36639/41687	ZACHAREWICZ W N.....39548/	42114,16/
WITTMANNLEBOLD B.....38227/	YARIV S.....36639/41687	42227	40300/45617
4064	YARIV S.....36639/41687	ZAGOREVSKII V A.....36227/	35949
WITTSRUCK TA.....40070	YARIV S.....36639/41687	37544,45	40327
WITZ P.....42320	YARIV S.....36639/41687	43014,16,35,42/	41336
WIZINGER R.....35578	YARIV S.....36639/41687	44389/45577,81,83,	37808
WOENCKHAUS C.....44977	YARIV S.....36639/41687	97/46327	40293/46620
WOENCKHAUS CW.....44460	YARIV S.....36639/41687	36514	46635
WOENFFEL U.....42630	YARIV S.....36639/41687	37228	41398/44982
WOFER L.....36261	YARIV S.....36639/41687	38718/40794	45949
WOGAN G N.....36536	YARIV S.....36639/41687	ZAHORSKY Y.....46883	42358
WOJCIK J.....37889	YARIV S.....36639/41687	ZAHORNIK R.....41033	47426
WOJCEKOWSKA H.....46191	YARIV S.....36639/41687	ZAHROBNSKY RF.....38621	36192/37550
WOJCEKOWSKA L.....46012	YARIV S.....36639/41687	ZADLEWICZ M.....42227	39107
WOJNAROWSKI T.....39645	YARIV S.....36639/41687	ZAKIN V G.....36557	37476
WOJNAROWSKI M.....36273/7982/	YARIV S.....36639/41687	ZAIM RM.....45206	42345
38052/39549	YARIV S.....36639/41687	ZAINCHODSKAYA MK.....43810	46066
	YARIV S.....36639/41687	ZAITSCHEV DV.....39481	46793
	YARIV S.....36639/41687		42216

JOURNAL INDEX

ABSTRACTS 35,571 TO 47,371

The Journal Index indicates the *Index Chemicus* abstract numbers for each journal issue covered. To locate the abstracts for the April 1964 issue of *Zhur. Anal. Khim.*, check the Journal Index under the title and issue no. The pertinent abstract numbers will then be found under 41,345 - 41,437. NNC in place of an abstract number indicates the journal issue has been scanned and does not contain articles reporting new compounds.

Complete list of journals covered in *INDEX CHEMICUS*

Acta Chem. Scand.
Acta Chim. Acad. Sci. Hung.
Agr. Biol. Chem.
Am. Mineral.
Am. Rev. Resp. Dis.
Anal. Biochem.
Anal. Chem.
Anal. Chim. Acta
Anal. Soc. Espan. Fis. Quim.
Analyst
Angew. Chem.
Ann. Chem., Liebigs
Ann. Pharm. Franc.
Annales de Chimie
Annali di Chimica
Antibiotiki
Arch. Biochem. Biophys.
Arch. Exp. Path. Pharm.
Arch. Intern. Pharmacodynamie
Arch. Intern. Physiol. Biochim.
Arch. Pharm.
Arkiv Kemi
Arzneimittelforsch.
Australian J. Chem.
Biochemistry
Biochem. Biophys. Comm.
Biochem. J.
Biochem. Pharmacol.
Biochem. Z.
Biochim. Biophys. Acta
Biokhimiya
Bol. Inst. Quim., Univ. Mex.
Brit. J. Pharmacol.
Bull. Acad. Polonaise Sci.
Bull. Chem. Soc. Japan
Bull. Soc. Chim. Belges
Bull. Soc. Chim. Biol.
Bull. Soc. Chim. France
Can. J. Biochem. Physiol.
Can. J. Chem.
Can. J. Physiol. Pharmacol.
Chem. & Ind.
Chem. Ber.
Chem. Pharm. Bull. Japan
Chem. Listy
Chem. Zvesti
Chemotherapy
Chim. Ind., Milan
Chimia
Clin. Chim. Acta
Clin. Pharmacol. Therapeut.
Coll. Czech. Chem. Comm.
Compar. Biochem. Physiol.
Compt. Rend.

Croat. Chem. Acta
Current Science
Dissertations Pharm.
Dokl. Akad. Nauk BSSR
Dokl. Akad. Nauk SSSR
Dokl. Bolgar Akad. Nauk
Experientia
Farmaco, Ed. Sci.
Gazz. Chim. Ital.
Helv. Chim. Acta
Hiroshima J. Med. Sci.
I & EC Fundamentals
I & EC Process Design Devel.
I & EC Prod. Res. Devel.
Ind. Chim. Belg.
Ind. Eng. Chem.
Indian J. Chem.
Indian J. Tech.
Inorg. Chem.
Israel J. Chem.
Izvest. Akad. Nauk Arm. SSR
Izvest. Akad. Nauk SSSR, Khim.
J. Agr. Food Chem.
J. Am. Chem. Soc.
J. Am. Oil Chemists Soc.
J. Antibiotics
J. Appl. Chem.
J. Assoc. Offic. Agr. Chem.
J. Biochem., Tokyo
J. Biol. Chem.
J. Chem. Eng. Data
J. Chem. Phys.
J. Chem. Soc.
J. Chinese Chem. Soc.
J. Heterocyclic Chem.
J. Histochem. Cytochem.
J. Indian Chem. Soc.
J. Inorg. Nuclear Chem.
J. Med. Chem.
J. Org. Chem.
J. Organometallic Chem.
J. Pharm. Pharmacol.
J. Pharm. Sci.
J. Pharmacol. Exp. Ther.
J. Phys. Chem.
J. Polymer Sci.
J. Prakt. Chem.
J. Research N.B.S.
J. Sci. Ind. Res. India
Kobunshi Kagaku
(Chem. High Polymers, Japan)
Kogyo Kagaku Zasshi
(J. Chem. Soc. Japan, Ind.)
Kristallografiya

Lloydia
Magyar Kem. Folyoirat
Magyar T.A. Kem. Kozl.
Makromol. Chem.
Microchem. J.
Mikrochim. Acta
Monatsh. Chem.
Nature
Naturwissenschaften
Nippon Kagaku Zasshi
(J. Chem. Soc. Japan, Pure)
Nippon Nogeikagaku Kaishi
(J. Agr. Chem. Soc. Japan)
Periodica Polytech.
Pharm. Acta Helv.
Pharmazie
Proc. Chem. Soc. London
Proc. Japan Acad.
Proc. Natl. Acad. Sci. U.S.
Proc. Roy. Soc. Edinburgh
Przem. Chem.
Rec. Trav. Chim.
Rev. Chim. Roumaine
Roczniki Chem.
Science
Scientia Sinica
Soc. Sci. Lodz. Acta Chim.
Spectrochim. Acta
Steroids
Studii Cerc. Biochim.
Suomen Kemistilehti
Tetrahedron
Tetrahedron Letters
Trans. Faraday Soc.
Ukrain. Biokhim. Zhur.
Ukrain. Khim. Zhur.
Vestnik Leningrad Univ.
Vestnik Moskov. Univ., Khim.
Vysokomol. Soed.
Yakugaku Zasshi
(J. Pharm. Soc. Japan)
Yuki Gosei Kagaku Kyokaishi
(J. Soc. Org. Syn. Chem. Japan)
Z. Anorg. Allgem. Chem.
Z. Naturforsch.
Z. Physik. Chem., Frankfurt
Z. Physiol. Chem.
Zhur. Anal. Khim.
Zhur. Fiz. Khim.
Zhur. Neorg. Khim.
Zhur. Obshch. Khim.
Zhur. Priklad. Khim.
Zhur. Strukt. Khim.
Zhur. Vses. Khim. Mend.

In addition to the journals listed above, we systematically screen the 1031 journals and supplements covered by *Current Contents of Chemical, Pharmacological & Life Sciences* and *Current Contents of Space, Electronic & Physical Sciences* for additional articles that may also contain reports of new chemical compounds.

BULL. RESEARCH COUNCIL ISRAEL IS NOW ISRAEL J. CHEM.

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.
ACTA BIOCHIM POLON	10 # 438,456	ANAL CHIM ACTA	30 # 340,180	ARCH BIOCHEM BIOPHYS	105 # 242,395-396	BIOCHEM BIOPHYS COMM	16 # 544,943-946
ACTA RIOL MFD GFRM	11 # 5/ 6...39,078-079		542,107-111		343,501-504		6NNC
	12 # 340,379		642,391-392		106 # 1/ 3...44,506-509		17 # 1NNC
	13 # 146,533		31 # 143,732-733		107 # 1NNC		246,369
ACTA CHEM SCAND	17 # 636,149-169		244,702		245,679-680		3NNC
	737,382-400		3NNC		346,034	BIOCHEM J	89 # 236,378-381
	837,401-414	ANAL SOC ESPAN FIS QUIM B	4NNC	ARCH EXP PATH PHARM	108 # 1NNC		337,626-630
	938,398-413	59 # 7/ 8...36,500-503		246 # 2NNC	2NNC	90 # 1	338,470-475
	1038,626-631	9/10NNC			339,075		238,707-713
	18 # 140,652-667		1138,075		5NNC		339,947-951
	242,245-260		1240,1827		6NNC	91 # 1	140,483
	344,064-079	60 # 144,288-289		247 # 1NNC	1NNC		241,760-761
	444,203-207	2/3NNC			2NNC	92 # 1	343,239-241
	546,860-870	446,937-940			3NNC		144,551-556
ACTA CHIM ACAD SCI HUNG	38 # 437,131-131	ANALYST	88 # 1052NNC		4NNC		345,231-233
	39 # 136,836-838		1053NNC		545,291	BIOCHEM PHARMACOL	30 # 346,377-381
	238,924-925		89 # 1054NNC	248 # 1NNC	1NNC	12 # 11NNC
	338,577		105539,553		2NNC	1238,513-514
	441,722		1056NNC		3NNC	13 # 1NNC
	40 # 1NNC		1057NNC		4NNC	240,183
	2NNC		1058NNC		5NNC	346,869-892
	346,805-806		105943,262	249 # 1NNC	646,058	446,893
ACTA CRYST	16 # 1136,480-483		1060NNC		2NNC	546,894-897
	17 # 138,210		106145,198	ARCH INTERN PHARMACODYNAMIF	145 # 3/ 4...35,615-616	646,898-899
	340,566-567		1062NNC	146 # 1/ 2NNC		746,900
	441,742-744	ANESTHESIOLOGY	1063NNC		3/ 4...36,848-849	846,901-905
	542,787-792	25 # 342,931		147 # 1/ 2...38,748-749		9NNC
	644,773-776	ANGEW CHEM	75 # 2035,626-632	148 # 1/ 2NNC	3/ 4...39,051-052	BIOCHEM Z	339 # 337,494-494
	744,777-778		2136,578-585	149 # 1/ 2NNC	3/ 4...41,706-707		4NNC
ACTA PHARMACOL TOXICOL	20 # 340,641		2237,117-123	150 # 3/ 4...44,785-786			5NNC
ACTA POLYTECH SCAND CHEM MET	1963 # 2439,529		2337,695-698		151 # 1/ 2NNC		642,624-625
	2539,526-527		2438,204-209		71 # 5NNC		743,715-717
ACTA UNIO INTERN CONTRA CANCER	20 # 1/ 2...43,109-123		76 # 138,910-915	ARCH INTERN PHYSIOL BIOCHIM	72 # 1NNC		144,290
ACTA VIROL	8 # 2NNC		238,578-582		2NNC		245,256
AGR BIOL CHEM	27 # 1036,475-479		339,575-584		3NNC		3NNC
	1136,866-868		439,914-919		4NNC		446,925
	1238,426-430		540,269-277		1036,077-085	BIOCHEMISTRY	2 # 636,697-707
	28 # 139,522-525		640,772-777	ARCH PHARM	1136,957-961		3 # 138,310-362
	240,013-017		741,059-106	296 # 1036,077-085	1238,673-678		238,601-604
	342,348-350		841,521-529		139,487-492		139,921-927
	442,353-356		942,412-423	297 # 139,487-492	239,587-593	BIOCHIM BIOPHYS ACTA	69 # 336,492-492
	543,793		1042,700-717		340,470-475		70 # 637,512-513
	645,622-625		1143,295-303		441,597-603		71 # 336,275-277
	745,919-922		1243,868-876		542,367-368		75 # 236,275-277
	846,651		1344,453-459		643,364-368		76 # 336,035-035
AM MINERAL	48 # 11/12...37,725-726		1444,951-963		744,198-200		4NNC
	49 # 1/ 2NNC	ANN CHEM LIEBIGS	1545,894-900		844,967-950		536,276-276
	3/ 4NNC		1646,126-129		946,685-691		637,115-115
	5/ 6...43,642-643		1846,567-580	ARKIV KEMI	21 # 335,617-621		7 # 236,530-530
	7/ 8NNC		1946,919-923		438,950-953		336,641-641
	9/10NNC		669 #36,678-696		539,308-311		437,947-946
AM REV RESP DIS	88 # 6NNC		670 #39,212-230		640,787-789		1NNC
	89 # 1NNC		671 #39,112-131		740,782-786		241,562
	2NNC		672 #41,635-647		843,711-714		3NNC
	3NNC		673 #41,878-902		3/ 4...43,679-680		4NNC
	4NNC	ANN FAC SCI UNIV TOULOUSE	674 #44,311-330	ARZNEIMITTELFORSCH	13 # 1036,547-549		541,708
	5NNC		675 #44,963-980		1136,859-863		638,360
	6NNC	ANN PHARM FRANC	676 #46,832-854		1237,819-839		738,587-589
	9NNC		677 #47,117-142		138,690-692		8NNC
	10NNC		1963 #43,147-148		239,434-437		938,585-586
	11NNC		21 # 1137,965-965		340,444		1039,438
	12NNC		1239,594-596		441,039-040		1140,778-781
	13NNC		22 # 140,806		542,627-630		1240,321-326
ANAESTHESIA	19 # 240,989		241,1237		643,711-714		1339,744
ANAL ASOC QUIM ARGENTINA	51 # 136,047-047		342,339-341		744,919-920		14NNC
	241,709		4NNC		845,690-692		15NNC
ANAL BIOCHEM	6 # 636,847-847	ANNALES DE CHIMIE	5/ 7...44,835-836		946,611-613		1644,684
	7 # 1NNC		8/ 946,764	AUSTRALIAN J CHEM	15 # 436,319-328		1746,581
	2NNC		8 # 9/1039,447		16 # 637,138-146		1840,790-792
	339,988-989		11/12NNC		17 # 137,631-642		19NNC
	441,752		9 # 1/ 2...43,648-649		239,299-307		2043,189-192
	1NNC	ANNALI DI CHIMICA	3/ 446,552		340,371-378		2141,357-358
	2NNC		53 # 1036,605-620		440,642-648		2242,473
	344,310		1137,643-659		541,270-274		2343,793-797
	445,257		1238,729-735		642,404-408		2443,737
	9 # 146,554-556		1/ 2...41,065-072		743,741-749		2544,688-870
	2NNC		3/ 4...41,266-269		844,691-698		26NNC
ANAL CHEM	35 # 5NNC		542,742-755		945,681-688		27NNC
	636,367-369		644,302-306		1046,644-645		28NNC
	7NNC	ANTIBIOTIKI	744,721-725	AUSTRALIAN J EXPTL BIOL MED SC	41 # 536,435-435		29NNC
	836,370-370		8/ 9...46,737-744		68 # 140,565		3044,934-935
	936,371-372		8 # 1136,256-256	BER BUNSEN GES PHYSIK CHEM			3146,090-093
	1036,329-331		12NNC		67 # 9/1038,485		3246,649
	1136,382-383		9 # 138,228-229	BER PHYS CHEM			33NNC
	1236,384-384		238,544-546	BIOCHEM BIOPHYS COMM	13 # 637,687-688	BIOKIMIYA	28 # 637,437-437
	1336,373-376		3NNC		14 # 137,716-716		29 # 141,497
	138,154-157		4NNC		238,100		243,651-653
	238,647-648		541,769		3NNC		345,689
	3NNC		642,795-797		4NNC		4NNC
	440,441-443		7NNC		538,664-667	BIOPOLYMERS	2 # 243,351-352
	5NNC		844,886-887		638,679		343,351-352
	641,378-382		9NNC		15 # 139,050	BIOPOLYMERS SYMPOSIUM NO 139,646
	742,242	APPL SPECTRY	18 # 139,172		2NNC	NNC
	843,181-184		241,766		3NNC	BIOTECHNOL BIOENG	5 # 236,035-035
	944,686-688	ARCH BIOCHEM BIOPHYS	103 # 236,260-264		440,988		335,744-748
	1045,258-259		3NNC		541,238	BOLL SOC ITAL BIOL SPER	39 # 1535,744-748
	1146,692-696		104 # 138,458-460		641,719-720		1838,455
	12NNC		2NNC		142,243-244		2343,644-646
ANAL CHIM ACTA	29 # 535,769-770		340,012		242,798		24NNC
	636,638-640		105 # 141,383-385		343,794		40 # 139,171
	137,719-720						
	239,096						

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.
BOLL SOC ITAL BIOL SPFH		CHEM G IND		CHIM IND MILAN		CORNELL VET	
40 # 340.370	1964 #	6	46 # 846.650	54 # 242.365
BRUNNSTOFF-CHEM			7	CHIMIA		CROAT CHEM ACTA	
45 # 240.409		8	17 # 1136.576-577	35 # 235.666-670
BRIT J PHARMACOL			9	1237.838-838	338.622-625
21 # 337.417-419		10	18 # 138.649-650	442.640-643
22 # 1NNC		11	2NNC	CURRENT SCIENCE	
240.824		12	3NNC	32 # 1136.444-444
3NNC		13	441.348-349	1237.622-624
23 # 145.621		14	542.631-632	33 # 1NNC
BULL ACAD POLONAISE SCI			15	643.791-792	238.161-162
11 # 837.699-701		16	7NNC	338.583
937.478-481		17	8NNC	439.211
1038.591		18	9NNC	5NNC
1139.597-600		19	10NNC	639.976
1240.309-312		20	CLIN, CHIM ACTA		740.417
12 # 142.195-200		21	8 # 6NNC	841.461-462
241.987-989		22	9 # 1NNC	9NNC
343.384		23	2NNC	10NNC
445.216-218		24	3NNC	1142.838
546.976-980		25	4NNC	1243.485
BULL CHEM SOC JAPAN			26	5NNC	1343.765-766
36 # 1035.772-781		27	6NNC	1444.291
1137.068-077		28	10 # 1NNC	15NNC
1237.995-003		29	2NNC	16NNC
37 # 139.567-572		30	3NNC	1745.671
239.745-765		31	4NNC	18NNC
342.561-570		32	642.912	1946.926-927
442.862-876		33	CLIN PHARMACOL THERAPEUT		CURRENT THERAPEUT RES	
542.932-949		34	4 # 6NNC	6 # 440.563-564
643.518-536		35	5 # 1NNC	DISSERTATIONES PHARM	
744.438-452		36	2NNC	15 # 140.168-172
845.724-739		37	3NNC	16 # 142.761-765
BULL SOC CHIM BELGES			38	4NNC	DOKL AKAD NAUK BSSR	
72 # 9/1035.793-794		39	5NNC	7 # 11NNC
1137.689-691		40	COLL CZECH CHEM COMM		12NNC
73 # 1/245.846-460		41	28 # 1136.332-345	8 # 1NNC
3/440.759-765		42	1237.466-472	2NNC
5/644.181-190			29 # 138.485-500	3NNC
7/845.819-820			238.737-747	4NNC
BULL SOC CHIM BIOL		96 # 1136.479-316	340.110-122	5NNC
45 # 1137.130-130	97 # 138.230-267	441.025-038	644.885
1239.439-441	239.231-272	542.234-241	7NNC
46 # 140.649-651	339.829-865	642.692-699	8NNC
2/342.394	441.107-141	744.167-180	9NNC
443.738	542.054-085	28 # 845.260-265	DOKL AKAD NAUK SSSR	
5/646.543-545	643.049-080	29 # 846.024-033	152 # 635.720-727
BULL SOC CHIM FRANCE		744.080-120	1046.875-888	153 # 136.550-555
1963 # 1036.781-815		8	COMPAR BIOCHEM PHYSIOL		236.556-562
1136.962-985		9	10 # 3NNC	336.850-858
1238.757-774		10	4NNC	437.078-081
1964 # 139.866-882	CHEM HIGH POLYMERS JAPAN		11 # 1NNC	537.473-477
241.002-024	20 # 1036.505-509	2NNC	637.806-810
341.426-444	1136.864-865	3NNC	154 # 138.444-434
442.317-338	12NNC	4NNC	238.771-576
543.315-342	21 # 225NNC	12 # 141.716	338.618-620
645.081-101	226NNC	2NNC	439.107-109
745.304-320	227NNC	3NNC	539.101-106
BULL SOC FRANC MINERAL CRIST		22842.381-382	4NNC	640.123-129
82 # 245.459-462	229NNC	13 # 1NNC	155 # 140.173-178
86 # 336.880-881	23044.462	2NNC	2NNC
BUNSEKI KAGAKU		231NNC	3NNC	340.721-725
13 # 145.701	232NNC	COMPT REND		440.990-994
CAN J BIOCHEM PHYSIOL		23346.972	257 # 1335.647-650	542.101-219
41 # 1135.607-610	CHEM LISTY		1636.424-427	641.990-994
12NNC	57 # 11NNC	1736.428-430	156 # 141.754-757
42 # 1NNC	12NNC	1836.670-677	242.474-481
2NNC	58 # 1NNC	1936.657-660	342.506-509
340.179	2NNC	2036.877-878	442.693-899
440.828	3NNC	2137.154-159	543.286-294
5NNC	4NNC	2237.438-442	643.750-751
6NNC	5NNC	2337.935-738	157 # 143.938-941
7NNC	6NNC	24NNC	244.510-512
8NNC	7NNC	2538.121-126	344.909-916
945.693	8NNC	2638.461-462	445.795-797
10NNC	9NNC	258 # 140.726-733	545.795-798
CAN J CHEM		10NNC	240.549-554	645.836-837
41 # 1135.636-646	CHEM PHARM BULL JAPAN		340.734-743	158 # 146.132-141
1237.365-381	11 # 1036.346-366	440.426-429	246.370-376
42 # 137.668-686	1137.321-339	540.555-562	346.745-752
238.848-865	1238.362-378	640.445-454	DOKL BOLGAR AKAD NAUK	
339.895-913	12 # 139.273-288	740.399-407	16 # 640.995-997
440.705-720	240.669-681	840.408	741.240-242
542.365-374	341.222-236	940.455-459	841.243-245
642.718-734	441.963-978	1040.820-823	17 # 144.159-160
743.773-790	543.627-640	1141.204-214	244.161-162
844.751-759	644.331-348	1241.250-258	344.163-164
945.879-885	745.182-197	1341.215-221	4NNC
1046.765-770	846.067-084	1441.516-520	544.917
CAN J MICROBIOL				1541.693-696	644.916
10 # 241.767-768	CHEM TECH BERLIN		1642.040-047	DOPOVIDI AKAD NAUK UKR RSR	
CAN J PHYSIOL PHARMACOL		16 # 442.957	1742.040-047	1963 # 1037.082-082
42 # 1NNC	745.839	1842.313-315	1238.874
2NNC	CHEM ZVESTI		1942.429-436	1964 # 239.533-535
3NNC	17 # 936.051-053	2042.510-522	542.409
4NNC	10/1138.703-705	2142.839-848	644.165
5NNC	1238.670-672	2243.149-153	846.532
6NNC	18 # 1NNC	2343.247-253	ENDOCRINOLOGY,	
CAN MED ASSOC J		241.450-451	2443.768-771	73 # 536.436-436
90 # 1140.184	341.409-411	2543.680-670	74 # 541.764
CANCER RES		442.926-930	2644.873-883	ENZYMOLOGIA	
23 # 1138.468	5/6NNC	259 # 144.824-829	26 # 437.834-834
24 # 138.466-467	7NNC	244.830-834	EXPERIENTIA	
342.891-892	CHIM ANAL PARIS		346.144-147	19 # 1136.258-259
CHEM G IND		46 # 240.185	446.515-519	1237.124-126
1963 # 4536.041-044	CHIM ANAL		546.117-122	20 # 138.509-512
4636.493-499	46 # 846.535	646.667	2NNC
4736.632-635	CHIM IND MILAN		746.914-915	3NNC
4836.621-622	45 # 936.317-318	846.916-918	441.080-083
4936.839-842	1036.777-780	946.963-968	541.701-705
5036.843-846	1137.724-724	1046.969-971	642.950-955
5137.432-436	1238.463-467	COMPT REND SOC BIOL		744.779-784
5237.721-723	46 # 140.414-415	157 # 8/938.736	845.239-244
1964 # 137.663-664	240.749-753	158 # 142.877-878	946.061-066
237.717-718	341.648-654	244.771-772	1046.973-977
3NNC	441.721	CONTRIB BOYCE THOMPSON INST		FARMACO ED PRAT PAVIA	
438.113	542.849-852	22 # 540.816	18 # 1237.443-443
538.668-669	644.715-720			19 # 845.146
		7NNC				

Journal Title, Vol. & Issue	Index Abstract No.	Journal Title, Vol. & Issue	Index Abstract No.	Journal Title, Vol. & Issue	Index Abstract No.	Journal Title, Vol. & Issue	Index Abstract No.
FARMACO ED SCI		INORG CHEM		J APPL CHEM		J CHINESE CHEM SOC	
18 # 10	35601-606	2 # 6	364919-956	14 # 2	NNC	10 # 2	36527-529
11	36651-656	3 # 1	37871-889	3	NNC	4	NNC
12	37660-667	2	38549-570	4	41314	11 # 1	45225-226
19 # 1	38750-756	3	39654-675	5	NNC	J CHROMATOG	
2	39442-446	4	40568-599	6	43592-593	12 # 2	36535-535
3	40418-422	5	41571-596	7	NNC	3	37620-621
4	41275-278	6	42799-824	8	45674	14 # 2	41447
5	42307-312	7	43685-710	9	46856	15 # 1	44793
6	43254-261	8	44730-750	10	NNC	3	44769
7	44765-770	9	45923-944	J APPL PHYS PART 2		J COLLOID SCI	
8	44936-939	10	46596-610	35 # 3	40268	19 # 1	38457
9	46800-804	ISRAEL J CHEM		J APPL POLYMER SCI		2	39601-602
FARMAKOL & TOKSIKOL		1 # 1	36089-094	7 # 6	36816-822	J DAIRY SCI	
26 # 5	36406-408	2	37444-445	8 # 1	39318-322	46 # 10	35817-817
6	38072-073	3	38658-662	2	42290-291	J ECON ENTOMOL	
27 # 1	39515-516	3A	40327-349	3	42357-360	56 # 6	37625-625
FINSKA KEMISTISAMFUNDET MEDD		4	40350-360	4	45076-080	57 # 1	39110
73 # 2	44838	2 # 1	41685-687	J ASSOC OFFIC AGR CHEM		4	45639
FOOD TECHNOL		2 # 1	43677-678	46 # 6	NNC	J ELECTROANAL CHEM	
18 # 4	41085	3	46003-010	47 # 1	NNC	7 # 3	42626
FORTSCHR RONTGEN NUKLEARIED		ISRAEL J EXP MED		2	NNC	J ELECTROCHEM SOC	
100 # 4	42187	11 # 2	NNC	3	NNC	111 # 3	39536-538
GAZZ CHIM ITAL		3	NNC	4	NNC	6	42793
93 # 10	36517-525	4	NNC	5	NNC	J ENDOCRINOL	
11	38027-043	ITAL J BIOCHEM		J BIOCHEM TOKYO		27 # 3	36918-918
12	39024-031	12 # 6	42188	54 # 4	36409-410	29 # 2	42270
94 # 1/2	40766-771	IZVEST AKAD NAUK ARM SSR		5	37127-127	J EXPTL MED	
3/4	41787-799	16 # 4	39493-494	6	38044-046	119 # 6	42410
	42900	5	36396-604	55 # 1	NNC	120 # 4	46642
5	42644-659	6	38615-617	2	NNC	J FOOD SCI	
6	44430-437	1	40523-531	3	40817-819	29 # 5	46617
7	44707-714	2	41282-294	4	41771-773	J GEN APPL MICROBIOL TOKYO	
8/9	46817-830	3	43345-350	5	42901-903	9 # 4	38329
HELIV CHIM ACTA		4	45788-794	6	NNC	J GEN MICROBIOL	
46 # 6	35571-600	IZVEST AKAD NAUK SSSR KHIM		56 # 1	45224	33 # 1	38469
7	36882-914	1963 # 10	35728-753	2	46085-086	J HERTEROCYCLIC CHEM	
47 # 1	38926-945	11	36445-473	3	46933-935	1 # 1	40380-394
2	39953-971	12	37728-751	J BIOL CHEM		2	42586-596
3	41331-344	1264 # 1	38520-543	238 # 11	36623-631	3	44921-933
4	43101-108	2	40278-296	12	37609-613	J HISTOCHEM CYTOCHEM	
5	43850-867	3	40481-494	1	38608-614	11 # 6	NNC
6	46245-264	4	41655-684	2	39448-455	12 # 1	39583
HELIV PHYSIOL ACTA		5	42482-505	3	40434-440	2	NNC
21 # 4	39990	6	43799-819	4	41315-322	3	NNC
HIROSHIMA J MED SCI		7	45150-181	5	42342-345	4	42769-770
12 # 1	NNC	8	45849-878	6	43154-158	5	43767
2	NNC	9	46618-641	7	43721-726	6	NNC
3/4	45722	J AGR CHEM SOC JAPAN		8	45663-670	7	45694-695
HISTOCHEMIE		38 # 1	39573-574	9	46583-592	8	NNC
4 # 2	45334	2	NNC	J CHEM ENG DATA		9	46936
I & EC FUNDAMENTALS		3	NNC	8 # 4	36095-110	J INDIAN CHEM SOC	
3 # 1	NNC	4	NNC	9 # 1	39041-049	40 # 10	37052-067
2	NNC	5	44215	2	41559-375	11	37890-906
3	NNC	6	44513	3	44807-823	12	38866-873
4	NNC	7	NNC	J CHEM PHYS		41 # 1	40361-369
I & EC PROCESS DESIGN DEVEL		8	NNC	39 # 10	36531-532	2	41041-050
3 # 1	NNC	9	NNC	11	NNC	3	42295-303
2	NNC	J AGR FOOD CHEM		12	37704-708	4	46148-156
3	NNC	12 # 1	38159-160	1	39210	5	45140-145
4	NNC	2	NNC	2	39289	6	45711-721
I & EC PROD RES DEVEL		3	41710-715	3	39323-324	J INORG NUCLEAR CHEM	
3 # 1	39132-135	4	43719	4	39484-486	25 # 11	36134-140
2	43490-492	5	46546-551	5	NNC	12	36915-917
3	45626-629	J AM CERAMIC SOC		6	NNC	26 # 1	38196-203
IND CHEM BELG		46 # 12	38358-359	7	NNC	2	39059-066
28 # 10	NNC	47 # 2	39637	8	41376-377	3	39517-521
11	NNC	3	40011	9	NNC	4	41086-095
12	NNC	7	44726-727	10	41731-733	5	41774-786
29 # 1	NNC	J AM CHEM SOC		11	NNC	6	42827-837
2	NNC	85 # 21	35888-927	12	43353-354	7	45056-069
3	NNC	22	36113-133	1	43684	8	45923-303
4	NNC	23	37088-114	2	44689-690	9	45643-651
5	NNC	24	37340-364	3	45654	J IRON STEEL INST LONDON	
6	NNC	86 # 1	38004-026	4	45655	202 # 4	41763
7	NNC	2	38331-356	5	45672-673	J JAPAN BIOCHEM SOC	
8	NNC	3	38875-905	6	46553	36 # 2	39528
IND ENG CHEM		4	39173-204	7	46815-816	6	45219
55 # 12	NNC	5	40130-166	J CHEM SOC		J LIPID RES	
56 # 1	NNC	6	40600-640	1963 # 11	36708-763	5 # 2	41084
2	NNC	7	40495-522	12	37254-309	3	45146-147
3	39164	8	41609-632	1964 # 1	39766-828	J MFD CHEM	
4	NNC	9	41995-039	2	39705-743	6 # 6	35831-884
5	NNC	10	42523-560	3	40218-267	7 # 1	37840-870
6	NNC	11	42660-691	4	41463-496	2	39676-704
7	NNC	12	43209-234	5	42437-471	3	41908-956
8	NNC	13	43878-909	6	43537-574	4	44024-063
9	NNC	14	44514-550	7	45022-054	5	46702-735
10	NNC	15	44994-021	8	45465-523	J MICROBIOL SEROL	
11	NNC	16	45336-360	9	47021-093	30 # 2	46679
IND LAB USSR		17	45761-775	J CHEM SOC JAPAN IND		J MOL BIOL	
29 # 2	36377-377	18	46202-244	66 # 10	35676-686	8 # 1	42771
6	37727-727	19	46981-020	11	36764-769	9 # 1	45463-464
INDIAN J CHEM		J AM OIL CHEMISTS SOC		12	37989-994	J MOL SPECTRY	
1 # 10	35708-718	40 # 11	NNC	67 # 1	41530-561	11 # 4	36112-112
11	36510-516	12	NNC	2	39638-645	13 # 4	45824
12	37811-820	41 # 1	38146-153	3	42383-388	J NUTRITION	
2 # 1	38916-923	2	38946	4	42375-379	83 # 4	45886
2	39461-467	3	39928-929	5	43202-208	J ORG CHEM	
3	40395-398	4	40836	6	43729-731	28 # 11	35949-034
4	41979-986	5	41699-700	7	44252-257	12	37169-253
5	42853-860	6	42879-881	8	45199-203	29 # 1	38268-327
6	43782-764	7	44013-014	J CHEM SOC JAPAN PURE		2	38954-019
7	44900-908	8	45266	84 # 10	35687-692	3	40041-099
8	46011-017	9	46566	11	36770-774	4	40913-982
9	46947-958	10	NNC	12	38128-135	5	41817-876
INDIAN J TECH		J ANTIBIOTICS		85 # 1	40831-835	6	43389-484
1 # 11	NNC	16 # 5	36644-648	2	39647-649	7	44557-685
12	NNC	6	38114	3	43276-284	8	45361-456
2 # 1	NNC	17 # 1	39581-582	4	43235-238	9	46398-491
2	39618-619	2	42571-572	5	42389-390	10	47180-266
3	NNC	3	44191-193	6	43486-489	J ORGANOMETAL CHEM	
4	NNC	4	45912-915	7	43839-844	1 # 3	40189-197
5	NNC	J APPL CHEM		8	45740-748	4	41397-408
6	43798	13 # 10	36257-257	9	46680-684	5	41452-460
7	45229	11	NNC	J CHIM PHYS		6	43493-500
8	NNC	12	37493-493	61 # 6	45335	2 # 1	44015-023
9	NNC	14 # 1	NNC			2	44981-993

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.
J PHARM PHARMACOL		J RESEARCH NBS-A		MAGYAR T A KEM KOZL		NEOPLASMA	
15 # 1237,416-416	68 # 5NNC	21 # 2NNC	11 # 243,245
537,424-428	J SCI FOOD AGR		3NNC	NIPPON KAGAKU ZASSHI	
16 # 138,379	14 # 1238,330	4NNC	84 # 1035,687-692
239,067-068	J SCI IND RES INDIA		22 # 1NNC	1136,770-774
339,092	22 # 11NNC	2NNC	1238,128-135
440,987	12NNC	3/ 4NNC	85 # 140,831-835
542,086-089	23 # 1NNC	MAKROMOL CHEM		239,647-649
642,633	2NNC	67 #36,385-392	343,276-284
744,268-271	3NNC	68 #36,048-050	443,235-238
846,022-023	4NNC	69 #37,132-134	542,389-390
945,787	5NNC	70 #38,725-728	643,486-489
J PHARM SCI		6NNC	71 #39,032-035	743,839-844
52 # 1136,054-058	7NNC	72 #39,979-984	845,740-748
1237,448-452	8NNC	73 #40,998-001	946,680-684
53 # 138,117-120	9NNC	74 #42,361	NIPPON NOGEIKAGAKU KAISHI	
239,053-058	J SOC ORG SYN CHEM JAPAN		75 #43,845-848	37 # 11NNC
340,004-008	21 # 1136,526-526	76 #44,201-202	12NNC
440,813-815	1237,497-498	77 #45,284-290	38 # 139,573-574
541,734-739	22 # 1NNC	78 #46,697-701	2NNC
642,920-925	240,182	MED EXPTL		3NNC
744,223-229	341,633	10 # 442,289	4NNC
845,204-215	442,380	MICROCHEM J		544,215
945,901-911	5NNC	7 # 3NNC	644,513
1046,959-962	644,258-259	439,977-978	7NNC
J PHARM SOC JAPAN		745,149	8 # 1NNC	8NNC
83 # 1036,059-070	846,087-089	246,130-131	9NNC
36,434-434	J VITAMINOL KYOTO		MIKROCHIM ACTA		OPT I SPEKTROSKOPIYA	
1137,453-465	9 # 339,650-651	1963 # 5/ 6NNC	16 # 643,159
1238,047-055	444,762-764	1964 #43,196-197	PERIODICA POLYTECH	
84 # 139,883-894	JAPAN ANALYST		2/ 443,285	7 # 236,111-111
240,534-548	13 # 145,701	546,675-678	3NNC
341,563-570	JAPAN CIRCULATION J		MINERAL MAG		443,772
442,277-288	27 # 1035,819-819	33 # 26338,328	8 # 146,142-143
543,575-591	JAPAN J EXPTL MED		26544,837	PHARM ACTA MELV	
644,491-505	33 # 642,411	MONATSH CHEM		38 # 12NNC
745,321-333	JAPAN J PHARMACOL		94 # 535,803-815	39 # 1NNC
846,339-350	14 # 142,786	638,076-099	239,495
947,165-179	KOBUNSHI KAGAKU		95 # 141,179-203	339,496-497
J PHARMACOL EXPER THER		20 # 1036,505-509	243,160-180	4/ 540,476-479
142 # 3NNC	1136,864-865	345,524-537	7NNC
143 # 139,076-077	12NNC	NATURE		8NNC
239,584-586	21 # 225NNC	200 # 490636,086-086	9NNC
3NNC	226NNC	490736,141-148	10NNC
144 # 1NNC	227NNC	4908NNC	1137,496-496
242,346-347	22842,381-382	4909NNC	12NNC
343,734-735	229NNC	4910NNC	1NNC
145 # 1NNC	23044,462	491136,823-823	2NNC
2NNC	231NNC	491237,495-495	341,513-515
3NNC	232NNC	4913NNC	4NNC
146 # 1NNC	23346,972	4914NNC	5NNC
J PHYS CHEM		KOGYO KAGAKU ZASSHI		201 # 491537,830-831	6NNC
67 # 1136,419-423	66 # 1035,676-686	4916NNC	745,227-228
1237,482-484	1136,764-769	491738,361	8NNC
68 # 138,158	1237,989-994	491838,590	9NNC
239,073-074	67 # 141,530-561	4919NNC	6NNC
339,975	239,638-645	492038,947-948	745,227-228
4NNC	342,383-388	492138,949	8NNC
541,726-730	442,375-379	4922NNC	946,798
643,187-188	543,202-208	4923NNC	PHYSICS LETTERS	
744,248-251	643,729-731	492439,972-974	7 # 538,357
845,221-223	744,252-257	4925NNC	PHYSIOL PLANTARUM	
946,094-098	845,199-203	492640,744-745	17 # 244,760-761
1047,162-164	KOLLOID Z & Z POLYMERE		202 # 4927NNC	PROC CHEM SOC LONDON	
J PHYS CHEM SOLIDS		194 # 139,036	492840,793	1963 # 1035,820-830
25 # 1046,855	195 # 141,448-449	492940,825-826	1136,661-669
J POLYMER SCI A		241,762	493041,246-249	1237,821-829
1 # 1135,671-674	196 # 143,647	493141,281	1964 # 139,158-163
1237,490-492	KOLLOID ZHUR		493242,189-192	239,603-608
2 # 138,632-646	26 # 342,393	493342,193-194	340,297-308
239,312-317	KRISTALLOGRAFIYA		4934NNC	441,412-420
339,991-002	8 # 636,571-573	493542,352	542,424-428
441,498-509	9 # 140,181	493642,634-635	643,304-314
542,261-269	240,746-747	4937NNC	744,839-853
643,263-275	346,1871-873	493843,198-200	845,278-283
744,260-267	446,1874	4939NNC	PROC JAPAN ACAD	
2 # 345,754-60	LANCET		203 # 494043,739-740	39 # 6NNC
2 # 946,773-781	1 # 734242,316	4941NNC	739,208-209
J POLYMER SCI B		LIFE SCIENCES		494244,292-294	8NNC
1 # 1135,719-719	1963 # 136,036-036	494344,295-299	9NNC
1237,415-415	336,037-037	494445,055	10NNC
2 # 138,163-169	436,038-038	494544,700	40 # 1NNC
238,651-657	636,039-039	4946NNC	2NNC
339,634-636	836,040-040	494745,220	341,386-387
440,460-463	935,885-887	494845,657	441,723
541,510-512	1136,574-575	494945,708-709	5NNC
642,756-759	12NNC	495045,916-918	6NNC
743,727-728	1964 # 1NNC	495145,950	PROC KON NED AKAD WETTENSCH B	
844,940-942	2NNC	495246,655	67 # 241,765
9NNC	3NNC	204 # 495346,658	343,849
J POLYMER SCI C		441,298	495446,771-772	PROC NATL ACAD SCI INDIA A	
1963 # 3NNC	5NNC	495546,912-913	33 # 139,156-157
P1-438,101-112	643,201	NATURWISSENSCHAFTEN		339,136-139
P2-438,476-484	744,166	50 # 2035,633-635	PROC NATL ACAD SCI U S	
P3-4NNC	845,656	2135,611-614	50 # 536,533-534
1964 # 5NNC	9NNC	2236,649-650	638,115
6NNC	LLOYDIA		2337,128-129	138,663
7NNC	26 # 336,087-088	2437,420-423	239,111
J PRAKT CHEM		438,431-432	51 # 138,127	3NNC
21 # 5/ 636,824-828	140,984-986	238,515-517	440,805
22 # 1/ 236,829-833	244,230-232	338,547-548	5NNC
3/ 437,602-608	MAGYAR KEM FOLYOIRAT		439,099-100	643,736
5/ 638,501-508	69 # 835,651-652	539,530-532	1NNC
23 # 1/ 240,018-025	936,277-278	640,313-314	2NNC
3/ 441,350-356	1037,614-619	7NNC	3NNC
5/ 642,882-890	1138,775-776	841,096-098	PROC PHYS SOC	
24 # 1/ 244,472-479	1239,037-040	942,048-053	82 # 53037,702-703
3/ 444,794-805	1NNC	1042,363-364	PROC ROY SOC EDINBURGH A	
5/ 645,696-698	241,279-280	1143,124-126	66 # 3NNC
1/ 246,656-666	341,717-718	1243,510-514	PROC ROY SOC LONDON, SER A	
J RESEARCH NBS A		442,794	1343,910-912	279 # 137742,784-785
67 # 6NNC	543,343	14NNC	PROC SOC EXPTL BIOL MED	
68 # 1NNC	645,230	1545,137-139	114 # 237,083-083
2NNC	745,776-781	1645,750-753	115 # 138,584
342,610-612	MAGYAR T A KEM KOZL		1745,699-700	441,740
4NNC	20 # 4NNC	1846,123-125	116 # 446,614-615
		21 # 1NNC	19NNC	PROG IN DRUG RES	
						6 #38,706

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.
PRZEM CHEM		SPECTROCHIM ACTA		TRANS FARADAY SOC		Z PHYSIK CHEM	FRANKFURT
42 # 1036,046-046	19 # 1135,799-802	60 # 501NNC	38 #	3/ 4.....36,045-045
1138,172	1237,116-116	502NNC	5/	6.....NNC
12NNC	20 # 138,145	TRANS NY ACAD SCI		39 #	1/ 2.....NNC
43 # 1NNC	245,782-784	26 # 442,292-294	3/	4.....NNC
241,297	347,898-899	643,650	5/	6.....NNC
341,770	447,909	UKRAIN BIKKHM ZHUR		40 #	1/ 2.....40,480
442,760	545,675-678	35 # 6NNC	3/	4.....NNC
544,854	645,723	36 # 1NNC	5/	6.....NNC
645,640	7NNC	2NNC	41 #	1/ 2.....43,185
7NNC	845,749	3NNC	3/	4.....NNC
8NNC	945,749	4NNC	5/	6.....NNC
RADIATION RES		1046,857-859	5NNC	42 #	1/ 2.....NNC
22 # 242,956	STERIODS		UKRAIN KHM ZHUR		3/	4.....NNC
REC TRAV CHIM		2 # 435,622-625	29 # 1036,242-248	Z PHYSIOL CHEM	
82 # 9/1035,653-665	536,437-440	1136,537-540	333 #	1/ 3.....36,643-697
1137,160-166	637,429-431	1237,836-837	4/	6.....37,135-137
83 # 139,290-298	3 # 138,605-607	40 # 138,592-600	334 #	1/ 6.....37,957-962
240,754-758	239,165-170	239,620-633	335 #	1/ 6.....NNC
341,388-396	340,423-425	340,039-040	2/	6.....46,464-469
441,812-816	441,445-446	441,239	336 #	1/ 3.....41,062-064
542,735-741	542,613-614	542,913-919	4/	6.....NNC
643,671-676	643,681-683	643,654-659	337 #	1/ 3.....44,701
745,245-253	4 # 145,070-075	744,066-072	4/	6.....45,947-949
846,195-201	245,891-893	845,658-662	338 #	1/ 2.....46,911
REV CHIM ROUMAINE		346,668-674	946,751-763	Z VERERBUNGSLEREHRE	
7 # 241,142-178	STUDII CERC BIOCHIM		VESTNIK Leningrad Univ Fiz Khim		94 # 438,227
8 # 136,444-491	6 # 3NNC	1963 # 4NNC	95 # 141,877
238,074	438,170-171	1964 # 2NNC	Z WISS PHOT PHOTOPHYS & PHOTOCHEM	
9 # 141,758-759	STUDII CERC CHIM		1NNC	58 # 1/	4.....46,643
243,127-129	11 # 137,446-446	VESTNIK MOSCOW UNIV KHIM		ZAVODSK LAB	
343,505-508	237,447-447	1963 # 637,692-694	29 # 1137,084-084
443,877	3/	4.....421-425	1964 # 139,097-098	30 # 742,538-838
545,652-653	SUOMEN KEMISTILEHTI		139,097-098	ZHUR ANAL KHM	
6/ 746,018-021	36 # 936,431-433	241,604-608	18 # 1136,441-443
ROCZNIKI CHEM		10NNC	343,242-244	1237,486-489
37 # 1036,265-274	1138,193-195	445,706-707	139,069
1138,056-068	12NNC	VYSOKOMOL SOED		239,351-355
1237,978-988	37 # 1NNC	5 # 1035,700-707	340,167
38 # 139,539-552	2NNC	1136,249-255	441,345-347
240,100-109	342,351	1237,709-715	5NNC
341,051-061	443,246	6 # 138,414-425	6NNC
442,220-233	5/	6.....44,307-309	240,186-188	744,194-197
544,121-134	7/	8.....NNC	341,323-330	845,799-802
644,002-012	SVENSK FARM TIDSKR		441,299-312	946,059-060
7/	8.....46,183-194	67 # 2935,771-771	542,573-585	ZHUR FIZ KHM	
RUBBER AGE		SVENSK KEM TIDSKR		643,355-362	37 # 11NNC
95 # 343,509	75 # 1037,485-485	744,233-247	12NNC
SCIENCE		TETRAHEDRON		845,825-833	38 # 1NNC
142 #359435,618-818	19 # 1135,728-948	946,099-108	2NNC
3595NNC	1236,966-022	YAKUGAKU ZASSHI		3NNC
359636,536-536	20 # 137,966-977	83 # 1036,059-070	441,691-692
3597NNC	239,325-350	1137,453-465	5NNC
3598NNC	340,198-217	1238,047-055	6NNC
3599NNC	440,662-704	84 # 139,883-894	7NNC
3600NNC	542,090-106	240,534-548	845,834-835
143 #360137,835-835	643,081-100	341,563-570	9NNC
3602NNC	743,820-836	442,277-288	ZHUR NAUCH PRIKL FOTOGR KINE.	
3603NNC	844,480-490	543,575-591	9 # 242,472
3604NNC	945,956-969	644,491-505	ZHUR NEORG KHM	
3605NNC	1046,351-368	745,321-333	8 # 1135,754-768
3606NNC	TETRAHEDRON LETTERS		846,339-350	1236,869-876
3607NNC	1963 # 2435,782-792	947,165-179	138,173-192
3608NNC	2536,393-405	YUKI GOSEI KAGAKU KYOKAISHI		239,080-095
3609NNC	2636,586-595	21 # 1136,526-526	340,026-039
3610NNC	2737,499-509	1237,497-498	440,837-853
3611NNC	2837,510-523	22 # 1NNC	541,800-811
3612NNC	2937,907-921	240,182	642,772-783
3613NNC	3037,922-934	341,633	744,855-865
144 #361440,668	1964 # 1/	2.....38,211-226	442,380	845,840-848
3615NNC	3/	4.....38,383-397	5NNC	945,803-818
3616NNC	5/	6.....38,680-689	644,258-259	ZHUR OBSSHCH KHM	
361741,296	7/	8.....39,140-155	745,149	33 # 1036,170-241
361841,313	9/1039,468-483	846,087-089	1137,524-601
3619NNC	11/1239,930-946	Z ANAL CHEM		1237,752-805
362041,697-698	13/1443,594-605	200 # 640,040	34 # 138,777-847
3621NNC	15/1643,606-625	202 # 541,741	239,356-433
362242,362	17/1843,375-388	203 # 343,626	340,854-912
3623NNC	19/2043,913-937	544,728-729	442,112-186
362442,861	21/2243,942-954	645,458	542,958-048
145 #3625NNC	23/2443,955-976	204 # 345,457	644,349-429
3626NNC	25/2643,977-001	646,616	745,538-620
362743,720	27/2844,135-163	Z ANORG ALLGEM CHEM		846,265-338
3628NNC	29/3046,035-057	205 #NNC	947,285-371
3629NNC	3146,157-171	5/	6.....36,071-076	ZHUR PRIKLAD KHM	
3630NNC	3246,172-192	324 # 1/	2.....36,541-546	36 # 1035,795-797
3631NNC	3346,492-505	325 # 3/	4.....37,147-153	1137,085-087
3632NNC	3446,506-514	5/	6.....38,136-144	1238,069-071
363344,699	3546,382-384	326 # 1/	2.....37,939-948	37 # 138,693-697
3634NNC	3646,385-397	3/	4.....38,906-909	239,456-457
363545,630-631	3746,782-797	5/	6.....39,205-207	340,748
3636NNC	3847,143-156	327 # 1/	2.....39,498-505	441,724-725
3637NNC	3947,878-895	3/	4.....39,554-562	542,599-605
363845,945-946	4048,947-957	5/	6.....41,688-690	643,515-517
3639NNC	4147,157-161	328 # 1/	2.....41,957-962	744,787-791
3640NNC	4247,267-272	3/	4.....42,615-623	845,641-642
146 #364146,736	4347,273-294	5/	6.....42,636-639	946,557-560
364246,924	TEXAS J SCI		329 # 1/	6.....43,130-146	ZHUR STRUKT KHM	
3643NNC	15 # 236,636-637	330 # 1/	2.....44,280-287	4 # 6NNC
3644NNC	16 # 143,186	3/	4.....44,703-706	5 # 1NNC
3645NNC	TEXTILE RES J		5/	6.....46,109-116	2NNC
SCIENTIA SINICA		34 # 340,003	1/	2.....46,525-531	344,806
12 # 1035,675-675	441,295	3/	4.....46,536-542	446,534
1136,504-504	643,641	Z KRISTALLOGRAPHIE		ZHUR VSES KHM MEND	
12NNC	TOXICOL APPL PHARMACOL		119 # 1/	2.....NNC	8 # 536,411-415
13 # 138,116	5 # 636,474-474	3/	4.....38,621	638,433-443
239,652-653	6 # 138,518-519	Z NATURFORSCH		139,952
340,532-533	3NNC	188 # 1036,565-570	241,634
4NNC	444,792	1137,310-320	344,154-158
541,903-907	TRANS FARADAY SOC		1238,714-724	445,710
6NNC	59 # 1036,775-776	198 # 139,506-514		
744,300-301	1136,834-834	240,794-804		
845,821-823	60 # 49339,616-617	342,201-206		
946,561-563	494NNC	442,304-306		
10NNC	495NNC	543,369-374		
SEIKAGAKU		49641,259	644,460-461		
36 # 239,528	497NNC	745,632-638		
645,219	498NNC	846,520-524		
		49943,718	946,906-910		
		500NNC				

Instructions for Binding INDEX CHEMICUS

We respectfully urge all subscribers to bind issues 86 to 111 at this time. It will probably be most convenient to have each volume of your *Index Chemicus* bound separately, and to imprint on the outside identifying abstract numbers as follows: Vol. 12, 35,571-38,055; Vol. 13, 38,056-40,758; Vol. 14, 40,759-44,166; Vol. 15, 44,167-47,371. In preparation for binding, the indexes for each bi-weekly issue should be removed and discarded. These individual issue indexes, easily identified by the use of light green paper, are now obsolete, as are the three quarterly interim cumulative indexes that have appeared previously.

Your comments are always welcome.

ROTAFORM INDEX

ABSTRACTS 35,571 TO 47,371

This RotaForm Index was produced by use of programs written for the IBM 1401 and 7044 computers. It supplements the Molecular Formula Index to issues 86 to 111.

Each molecular formula in the RotaForm Index is indexed under each element it contains. For example, C₁₇ H₁₄ CL₅ K N₂ O₅ will be listed under CL₅ K N₂ O₅ C₁₇ H₁₄, K CL₅ N₂ O₅ C₁₇ H₁₄, N₂ CL₅ K O₅ C₁₇ H₁₄, and O₅ CL₅ K N₂ C₁₇ H₁₄. All elements except carbon and hydrogen in organic compounds are arranged in alphabetical order.

For effective retrieval in the RotaForm Index consider each element and its number of atoms in the search question and estimate which element-number combination might occur with the lowest frequency, in general. All molecular formulas which include the search parameters *will* be found under this rarest element-number heading with a minimum number of superfluous entries. But note, that when the search question allows for answers which may also include the presence of *other* unspecified elements, the formulas of relevant answers might be separated due to the alphabetic interposing of these extraneous elements. *For example, to search for all compounds containing CL₁₂ N₂ and O₂ (additional elements would be acceptable) simply examine the entries under CL₁₂ since it would appear to be the rarest of the element-number combinations in the generic specification.* Where the generic search is based on element-number combinations which may occur with approximately equal frequency, begin with the entry headed by the element latest alphabetically in the search question. Search down through the index until the sub-entry is reached which begins with the earliest alphabetical element in the question sequence. *For example, to search for all compounds containing N₅, O₇, P and S₂ examine all entries under S₂ through listings starting with N₅.*

There are no C-H headings since any carbon containing compound is also indexed in the conventional manner in the cumulative Molecular Formula Index. The Molecular Formula Index should be used when searching generically for compounds with a desired number of carbon atoms as e.g. all C₁₇ compounds.

To save space, the article and compound numbers are omitted in the RotaForm Index. The presence of a molecular formula, however, indicates that such a compound has been indexed. To locate the abstract and compound serial numbers turn to the same entry in the Molecular Formula Index, where the abstract numbers are given.

One obvious use for this index is retrieval of all compounds containing an inorganic element such as vanadium, fluorine, or germanium. Many other uses are described in a recently published paper⁽¹⁾.

Copies of this paper are available free by writing the author care of the Institute for Scientific Information, 325 Chestnut St., Phila., Pa. 19106.

(1) E. Garfield: *Generic Searching by Use of Rotated Formula Indexes*. J. Chem. Documentation 3,97-103 (1963)

	1	2	3	4	5	6	AL	AL2
C1 H2	C18 H26	C30 H54	AG				F9 03 SI C15 H26	CL6 N3 S13 C6 H21
C1 H20	C18 H30	C30 H54	CL5 C02 H12 020 C2	H30			H2 010 P3	CL7 C0 C4 H5
C2 H2	C18 H32	C31 H24	C31 H24				H3 08 P2	CL8 CD
C2 H4	C18 H38	C31 H28	C07 N17 015 C2 H30	AG4			H6 K3 N6 015 S3	CL8 C0 S C4 H4
C3 H4	C19 H14	C31 H32	F4 N 04 C4				H0	CL8 C0 S C8 H10
C3 H6	C19 H16	C31 H54	F6 S8				I5 P2	CL8 TE C5 H5
C4 H4	C19 H18	C31 H64	HG				I7 P2	CL18 C10
C4 H6	C19 H20	C32 H18	I N 04 P S2 C10 H14	GE 04			I9 P2	CL8 C0
C4 H8	C19 H22	C32 H20	I P2 C28 H26	H2 GE2 07			K C18 H16	CR4 NA4 019 S14
C4 H8	C19 H26	C32 H22	K C2	N 09 P3 C1 H4			K C24 H20	H0
C5 H5	C19 H30	C32 H24	K C4 H2	N 09 P3 C2 H6			K 04 C6 H6	I4 02 S12 C6 H18
C5 H8	C19 H32	C32 H26	K C6 H6	O6 P2			K 04 C12 H8	I4 02 S12 C12 H30
C5 H6	C19 H36	C32 H30	K C16 H10				K 04 S14 C12 H36	I10 P2
C5 H8	C19 H38	C32 H34	K N 04 S C8 H7				K S4 C16 H12	LA2 06
C5 H10	C19 H40	C32 H36	MN3 N	AG5			K3 N6 S6 C6	M03 C1
C6 H4	C20 H10	C32 H38	N 0 C6 H6				K3 N7 S6 C8 H3	N C14 H25
C6 H6	C20 H12	C32 H40	N 0 S2 C5 H8				K3 06 C18 H12	N NR3
C6 H8	C20 H14	C32 H66	N 0 S2 C8 H4	CL5 020 C45 H36			K3 012 C6	02 C13 H36
C6 H10	C20 H16	C33 H20	N 0 S2 C12 H6				LA 03	02 C14 H36
C6 H12	C20 H18	C33 H22	N 02 S C3 H6				LI C18 H16	N3 C11 H28
C6 H14	C20 H20	C33 H24	N 02 S C5 H10	AG6			LI C24 H20	NA C12 H30
C6 H16	C20 H22	C34 H18	N 03 C12 H8				LI 02 C32 H40	NA C14 H36
C6 H18	C20 H24	C34 H20	N 03 C12 H18				LI 02 C48 H40	04 C16 H42
C6 H20	C20 H26	C34 H24	N 03 C20 H24	AS N3 09			LI 04 S14 C12 H36	0 C8 H20
C6 H22	C20 H28	C34 H26	N 03 C24 H36	CL6 024 C20 H18			LI P C4 H13	02 C6 H18
C6 H24	C20 H30	C34 H28	N 03 P2 C28 H26	CL6 024 C62 H52			LI P2 C8 H27	02 P2 S2 C28 H32
C6 H26	C20 H32	C34 H30	N 04 C22 H20	018 P6			LI P3 C12 H31	04 P2 C8 H24
C6 H28	C20 H34	C34 H32	N 04 S C8 H8				LI P4 C16 H40	04 P2 C28 H32
C6 H30	C20 H36	C35 H24	N 05 C20 H18				LI3 08 V2	04 S2 C16 H22
C6 H32	C20 H38	C35 H30	N 05 S C15 H18	AL			L15 MNA 016	C5 S1
C6 H34	C20 H40	C35 H46	N 08 P C19 H29				L15 016 T16	05 V C22 H44
C6 H36	C21 H16	C35 H70	N 09 C16 H14				N C1 H4	06 SC2
C6 H38	C21 H18	C35 H72	N S C7 H8				N C2 H6	06 Y2
C6 H40	C21 H20	C36 H18	N2 C3 H3	C6 H7			N C9 H15	08 SI C12 H26
C6 H42	C21 H22	C36 H20	N2 0 C3 H3	CR H11			N C10 H15	08 S13 C12 H30
C6 H44	C21 H24	C36 H22	N2 02 C1 H7	C10 H15			N C17 H36	09 Y4
C6 H46	C21 H26	C36 H26	N2 02 C4 H3	C12 H11			N C18 H36	010 S13 C16 H38
C6 H48	C21 H28	C36 H28	N2 02 C8 H5	C12 H21			N C19 H16	023 C18 H28
C6 H50	C21 H30	C36 H32	N2 03 C8 H9	C12 H27			N C19 H38	PT
C6 H52	C21 H32	C36 H42	N2 05 S C4 H9	C13 H13			N C25 H20	03 Y3
C6 H54	C21 H34	C36 H56	N2 05 S C5 H11	C14 H23			N C21 H44	04 S1
C6 H56	C22 H12	C36 H72	N2 05 S C6 H13	C15 H27			N C2 C6 H14	04 P2 C8 H24
C6 H58	C22 H14	C37 H23	N2 08 C10 H15	C16 H19			N 04 C28 H30	04 P2 C28 H32
C6 H60	C22 H16	C37 H24	N2 010 P C25 H24	C18 H19			N 08 C15 H20	04 S2 C16 H22
C6 H62	C22 H18	C37 H26	N3 C8 H6	C20 H15			N S C8 H18	05 V C22 H44
C6 H64	C22 H20	C37 H28	N3 C9 H8	AS			N S C11 H24	

AL24

N16 756 C136 H344

AL33

N33 C66 H198

AL35

N35 C70 H212

AL60

N2 0180 C362 H908

AL65

N2 0169 C322 H799

AM

R C14 N2 C6 H20

I3 K 05 C1

AS

C4 H11

C6 H15

CR H11

CR H19

C12 H17

C12 H23

C14 H15

C16 H19

C20 H15

C22 H19

C24 H17

C24 H51

C30 H21

C30 H23

C32 H25

AG6 N3 09

AL

R C48 H32

R C48 H36

R C50 H40

R C56 H40

R BR C54 H41

R F4 C23 H20

R FE2 04 C40 H36

R N C57 H49

R2 N C81 H70

R2 N C86 H74

R12 C31 H19

B12 4 C7 H32

B12 5 C6 H29

BR C23 H20

BR N2 C4 H12

BR N

BR C11 H16

BR C16 H18

BR C26 H22

BR C27 H24

BR P2 PT2 C42 H62

BR2 4 C2 H6

BR2 43 C6 H18

BR2 C26 H21

BR3 42 C10 H8

BR3 5 C2 H6

BR4 N4 C6 C18 H7

BR5 P RE C42 H35

BR6 N4 C6 C71 H12

CL C4 H10

CL C6 H14

CL CR H18

CL C12 H22

CL C24 H16

CL C24 H18

CL C24 H20

CL C26 H20

CL C26 H22

CL C32 H22

CL F N C13 H10

CL F N C16 H10

CL F N C13 H10

CL F2

CL F3 C7 H5

CL F3 N C17 H10

CL F4 C6 H6

CL F4 C7 H6

CL FE2 08 C16 H16

CL N C1 H3

CL N2 C4 H10

CL N2 04 RE C36 H31

CL N4 CR H24

CL N4 015 S3 C22 H16

CL N

CL2 HG C30 H21

CL2 HG C30 H23

CL2 N C2 H6

CL3 HG C24 H20

CL3 HG C30 H22

CL3 N2 C10 H8

CL3 N3 C6 H21

CL3 N6 03 C27 H30

CL3 N6 03 C27 H30

CL3 0 RE C18 H15

CL3 RE C18 H15

CL3 S2 C4 H8

CL4 HG2 C30 H21

CL4 HG2 N C32 H26

CL5 P RE C42 H35

CL6 PA C24 H20

CL6 U C24 H20

CL7 N3 58 C6 H18

CO N5 S4 C42 H51

CR F18 S6 C36 H20

CR N6 04 C6 H24

CU3 H3 07

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

AS

10

10

10

10

10

10

10

10

BR

29

30

31

32

33

34

BR

BR

C22 H35

C22 H37

C23 H19

C24 H15

C24 H35

C26 H17

C27 H43

C27 H53

C28 H17

C28 H19

C30 H21

C33 H19

C33 H20

C33 H21

C40 H74

AG A53 C11 H27

AG P C14 H13

AG P C28 H26

AS C23 H20

AS R C54 H41

AS N2 C4 H12

AS O

AS O C11 H16

AS O C16 H18

AS O C27 H24

AS P2 PT C42 H62

AS2 F3 C6 H17

AS3 CU C11 H27

AS3 O O5 C55 H46

AU P C14 H13

AU P C28 H26

AU P3 C42 H39

B C L C6 H5

B C L3 O C15 H19

B D C38 H45

B F4 N2 C13 H8

B F6 N2 P C6 H15

B N C3 H9

B N C4 H9

B N C6 H9

B N C16 H17

B N C17 H19

B N2 C6 H16

B N2 C8 H24

B O C8 H8

B O C12 H8

B O C14 H37

B O2 C11 H14

B O2 C18 H36

B O2 S C4 H4

B O3 C8 H8

B P3 PT C54 H65

B2 N3 C6 H18

B9 S C2 H12

B10 C3 H13

B10 C4 H15

B10 C5 H17

B10 C6 H19

B10 C8 H15

B10 K C3 H12

B10 K C4 H18

B10 L1 C7 H12

B10 L1 O C10 H18

B10 MG C3 H13

B10 N2 C4 H17

B10 N2 C6 H29

B10 N2 C12 H41

B10 N3 C10 H26

B10 N4 C14 H37

B10 N8 C15 H37

B10 NA C3 H12

B10 NA O C6 H18

B10 O C4 H13

B10 O C6 H19

B10 O C7 H19

B10 O C14 H37

B10 O C10 H19

B10 P2 C36 H41

B10 S2 C8 H31

B12 C53 H12 O

B47 N

CO N2 O4 C5 H1

CL C4 H6

CL C6 H8

CL C7 H8

CL C7 H10

CL C7 H14

CL C8 H8

CL C8 H12

CL C9 H6

CL C9 H10

CL C9 H14

CL C9 H14

CL C11 H10

CL C12 H8

CL C12 H10

CL C13 H10

CL C14 H8

CL C14 H10

CL C19 H12

CL C20 H12

CL C O N5 O6 C4 H16

CL F C6 H3

CL F N O3 C13 H8

CL F N O2 C15 H10

CL F N2 O4 C14 H7

CL F N2 S C13 H9

CL F O2 C13 H7

CL F O3 C15 H9

CL F3 C2 H1

CL F3 N2 O2 C14 H9

CL F3 N2 S C14 H9

CL F3 O2 C8 H13

CL F6 O C6 H6

CL F9 O2 C8 H7

CL H9 O2 C10 H10

CL I O2 S C20 H7

CL I O2 S C21 H9

CL K2 H4 PT C4

CL MG O C5 H10

CL MG O C11 H14

CL MN N O4 C12 H20

CL N C4 H9

CL N C6 H5

CL N C9 H5

CL N C10 H9

CL N C13 H11

CL N C15 H9

CL N C18 H15

CL N C20 H13

CL N O C3 H3

CL N O C7 H5

CL N O C8 H7

CL N O C8 H11

CL N O C11 H13

CL N O C13 H9

CL N O C19 H25

CL N O C22 H19

CL N O S C4 H1

CL N O S C13 H9

CL N O S C13 H11

CL N O2 C7 H3

CL N O2 C7 H5

CL N O2 C9 H5

CL N O2 C12 H15

CL N O2 C13 H9

CL N O2 C13 H11

CL N O2 C14 H11

CL N O2 C14 H21

CL N O2 C16 H9

CL N O2 C16 H25

CL N O2 C21 H19

CL N O2 S C10 H11

CL N O2 S C12 H7

CL N O2 S C14 H11

CL N O3 C13 H13

CL N O3 C20 H31

CL N O3 C21 H33

CL N O3 C22 H13

CL N O3 C22 H33

CL N O3 C24 H17

CL N O3 P C7 H18

CL N O3 S C14 H9

CL N O4 P S2 C10 H14

CL N O4 P S2 C11 H16

CL N O4 S C9 H9

CL N O4 S2 C17 H15

CL N O5 C14 H15

CL N O5 C15 H9

CL N O5 C16 H12

CL N O5 C17 H12

CL N O5 C18 H8

CL N O5 C19 H12

CL N O5 C21 H12

CL N O5 C21 H14

CL N O5 C21 H16

CL N O5 C21 H18

CL N O5 C21 H20

CL N O5 C21 H22

CL N O5 C21 H24

CL N O5 C21 H26

CL N O5 C21 H28

CL N O5 C21 H30

CL N O5 C21 H32

CL N O5 C21 H34

CL N O5 C21 H36

CL N O5 C21 H38

CL N O5 C21 H40

CL N O5 C21 H42

CL N O5 C21 H44

CL N O5 C21 H46

CL N O5 C21 H48

CL N O5 C21 H50

CL N O5 C21 H52

CL N O5 C21 H54

CL N O5 C21 H56

CL N O5 C21 H58

CL N O5 C21 H60

CL N O5 C21 H62

CL N O5 C21 H64

CL N O5 C21 H66

CL N O5 C21 H68

CL N O5 C21 H70

CL N O5 C21 H72

CL N O5 C21 H74

CL N O5 C21 H76

CL N O5 C21 H78

CL N O5 C21 H80

CL N O5 C21 H82

CL N O5 C21 H84

CL N O5 C21 H86

CL N O5 C21 H88

CL N O5 C21 H90

CL N O5 C21 H92

CL N O5 C21 H94

CL N O5 C21 H96

CL N O5 C21 H98

CL N O5 C21 H100

CL N O5 C21 H102

CL N O5 C21 H104

CL N O5 C21 H106

CL N O5 C21 H108

CL N O5 C21 H110

CL N O5 C21 H112

CL N O5 C21 H114

CL N O5 C21 H116

CL N O5 C21 H118

CL N O5 C21 H120

CL N O5 C21 H122

CL N O5 C21 H124

CL N O5 C21 H126

CL N O5 C21 H128

CL N O5 C21 H130

CL N O5 C21 H132

CL N O5 C21 H134

CL N O5 C21 H136

CL N O5 C21 H138

CL N O5 C21 H140

CL N O5 C21 H142

CL N O5 C21 H144

CL N O5 C21 H146

CL N O5 C21 H148

CL N O5 C21 H150

CL N O5 C21 H152

CL N O5 C21 H154

CL N O5 C21 H156

CL N O5 C21 H158

CL N O5 C21 H160

CL N O5 C21 H162

CL N O5 C21 H164

CL N O5 C21 H166

CL N O5 C21 H168

CL N O5 C21 H170

CL N O5 C21 H172

CL N O5 C21 H174

CL N O5 C21 H176

CL N O5 C21 H178

CL N O5 C21 H180

CL N O5 C21 H182

CL N O5 C21 H184

CL N O5 C21 H186

CL N O5 C21 H188

CL N O5 C21 H190

CL N O5 C21 H192

CL N O5 C21 H194

CL N O5 C21 H196

CL N O5 C21 H198

CL N O5 C21 H200

CL N O5 C21 H202

CL N O5 C21 H204

CL N O5 C21 H206

CL N O5 C21 H208

CL N O5 C21 H210

CL N O5 C21 H212

CL N O5 C21 H214

CL N O5 C21 H216

CL N O5 C21 H218

CL N O5 C21 H220

CL N O5 C21 H222

CL N O5 C21 H224

CL N O5 C21 H226

CL N O5 C21 H228

CL N O5 C21 H230

CL N O5 C21 H232

CL N O5 C21 H234

CL N O5 C21 H236

CL N O5 C21 H238

CL N O5 C21 H240

CL N O5 C21 H242

CL N O5 C21 H244

CL N O5 C21 H246

CL N O5 C21 H248

CL N O5 C21 H250

CL N O5 C21 H252

CL N O5 C21 H254

CL N O5 C21 H256

CL N O5 C21 H258

CL N O5 C21 H260

CL N O5 C21 H262

CL N O5 C21 H264

CL N O5 C21 H266

CL N O5 C21 H268

CL N O5 C21 H270

CL N O5 C21 H272

CL N O5 C21 H274

CL N O5 C21 H276

CL N O5 C21 H278

CL N O5 C21 H280

CL N O5 C21 H282

CL N O5 C21 H284

CL N O5 C21 H286

CL N O5 C21 H288

CL N O5 C21 H290

CL N O5 C21 H292

CL N O5 C21 H294

CL N O5 C21 H296

CL N O5 C21 H298

CL N O5 C21 H300

CL N O5 C21 H302

CL N O5 C21 H304

CL N O5 C21 H306

CL N O5 C21 H308

CL N O5 C21 H310

CL N O5 C21 H312

CL N O5 C21 H314

CL N O5 C21 H316

CL N O5 C21 H318

CL N O5 C21 H320

CL N O5 C21 H322

CL N O5 C21 H324

CL N O5 C21 H326

CL N O5 C21 H328

CL N O5 C21 H330

CL N O5 C21 H332

CL N O5 C21 H334

CL N O5 C21 H336

CL N O5 C21 H338

CL N O5 C21 H340

CL N O5 C21 H342

CL N O5 C21 H344

CL N O5 C21 H346

CL N O5 C21 H348

CL N O5 C21 H350

CL N O5 C21 H352

CL N O5 C21 H354

CL N O5 C21 H356

CL N O5 C21 H358

CL N O5 C21 H360

CL N O5 C21 H362

CL N O5 C21 H364

CL N O5 C21 H366

CL N O5 C21 H368

CL N O5 C21 H370

CL N O5 C21 H372

CL N O5 C21 H374

CL N O5 C21 H376

CL N O5 C21 H378

CL N O5 C21 H380

CL N O5 C21 H382

CL N O5 C21 H384

CL N O5 C21 H386

CL N O5 C21 H388

CL N O5 C21 H390

CL N O5 C21 H392

CL N O5 C21 H394

CL N O5 C21 H396

CL N O5 C21 H398

CL N O5 C21 H400

CL N O5 C21 H402

CL N O5 C21 H404

CL N O5 C21 H406

CL N O5 C21 H408

CL N O5 C21 H410

CL N O5 C21 H412

CL N O5 C21 H414

CL N O5 C21 H416

CL N O5 C21 H418

CL N O5 C21 H420

CL N O5 C21 H422

CL N O5 C21 H424

CL N O5 C21 H426

CL N O5 C21 H428

CL N O5 C21 H430

CL N O5 C21 H432

CL N O5 C21 H434

CL N O5 C21 H436

CL N O5 C21 H438

CL N O5 C21 H440

CL N O5 C21 H442

CL N O5 C21 H444

CL N O5 C21 H446

CL N O5 C21 H448

CL N O5 C21 H450

CL N O5 C21 H452

CL N O5 C21 H454

CL N O5 C21 H456

CL N O5 C21 H458

CL N O5 C21 H460

CL N O5 C21 H462

CL N O5 C21 H464

CL N O5 C21 H466

CL N O5 C21 H468

CL N O5 C21 H470

CL N O5 C21 H472

CL N O5 C21 H474

CL N O5 C21 H476

CL N O5 C21 H478

CL N O5 C21 H480

CL N O5 C21 H482

CL N O5 C21 H484

CL N O5 C21 H486

CL N O5 C21 H488

CL N O5 C21 H490

CL N O5 C21 H492

CL N O5 C21 H494

CL N O5 C21 H496

CL N O5 C21 H498

CL N O5 C21 H500

CL N O5 C21 H502

CL N O5 C21 H504

CL N O5 C21 H506

CL N O5 C21 H508

CL N O5 C21 H510

CL N O5 C21 H512

CL N O5 C21 H514

CL N O5 C21 H516

CL N O5 C21 H518

CL N O5 C21 H520

CL N O5 C21 H522

CL N O5 C21 H524

CL N O5 C21 H526

CL N O5 C21 H528

CL N O5 C21 H530

CL N O5 C21 H532

CL N O5 C21 H534

CL N O5 C21 H536

CL N O5 C21 H538

CL N O5 C21 H540

CL N O5 C21 H542

CL N O5 C21 H544

CL N O5 C21 H546

CL N O5 C21 H548

CL N O5 C21 H550

CL N O5 C21 H552

CL N O5 C21 H554

CL N O5 C21 H556

CL N O5 C21 H558

CL N O5 C21 H560

CL N O5 C21 H562

CL N O5 C21 H564

CL N O5 C21 H566

CL N O5 C21 H568

CL N O5 C21 H570

CL N O5 C21 H572

CL N O5 C21 H574

CL N O5 C21 H576

CL N O5 C21 H578

CL N O5 C21 H580

CL N O5 C21 H582

CL N O5 C21 H584

CL N O5 C21 H586

CL N O5 C21 H588

CL N O5 C21 H590

CL N O5 C21 H592

CL N O5 C21 H594

CL N O5 C21 H596

CL N O5 C21 H598

CL N O5 C21 H600

CL N O5 C21 H602

CL N O5 C21 H604

CL N O5 C21 H606

CL N O5 C21 H608

CL N O5 C21 H610

CL N O5 C21 H612

CL N O5 C21 H614

CL N O5 C21 H616

CL N O5 C21 H618

CL N O5 C21 H620

CL N O5 C21 H622

CL N O5 C21 H624

CL N O5 C21 H626

CL N O5 C21 H628

CL N O5 C21 H630

CL N O5 C21 H632

CL N O5 C21 H634

CL N O5 C21 H636

CL N O5 C21 H638

CL N O5 C21 H640

CL N O5 C21 H642

CL N O5 C21 H644

CL N O5 C21 H646

CL N O5 C21 H648

CL N O5 C21 H650

CL N O5 C21 H652

CL N O5 C21 H654

CL N O5 C21 H656

CL N O5 C21 H658

CL N O5 C21 H660

CL N O5 C21 H662

CL N O5 C21 H664

CL N O5 C21 H666

CL N O5 C21 H668

CL N O5 C21 H670

CL N O5 C21 H672

CL N O5 C21 H674

CL N O5 C21 H676

CL N O5 C21 H678

CL N O5 C21 H680

CL N O5 C21 H682

CL N O5 C21 H684

CL N O5 C21 H686

CL N O5 C21 H688

CL N O5 C21 H690

CL N O5 C21 H692

CL N O5 C21 H694

CL N O5 C21 H696

CL N O5 C21 H698

CL N O5 C21 H700

CL N O5 C21 H702

CL N O5 C21 H704

CL N O5 C21 H706

CL N O5 C21 H708

CL N O5 C21 H710

CL N O5 C21 H712

CL N O5 C21 H714

CL N O5 C21 H716

CL N O5 C21 H718

CL N O5 C21 H720

CL N O5 C21 H722

CL N O5 C21 H724

CL N O5 C21 H726

CL N O5 C21 H728

CL N O5 C21 H730

CL N O5 C21 H732

CL N O5 C21 H734

CL N O5 C21 H736

CL N O5 C21 H738

CL N O5 C21 H740

CL N O5 C21 H742

CL N O5 C21 H744

CL N O5 C21 H746

CL N O5 C21 H748

CL N O5 C21 H750

CL N O5 C21 H752

CL N O5 C21 H754

CL N O5 C21 H756

CL N O5 C21 H758

CL N O5 C21 H760

CL N O5 C21 H762

CL N O5 C21 H764

CL N O5 C21 H766

CL N O5 C21 H768

CL N O5 C21 H770

CL N O5 C21 H772

CL N O5 C21 H774

CL N O5 C21 H776

CL N O5 C21 H778

CL N O5 C21 H780

CL N O5 C21 H782

CL N O5 C21 H784

CL N O5 C21 H786

CL N O5 C21 H788

CL N O5 C21 H790

CL N O5 C21 H792

CL N O5 C21 H794

CL N O5 C21 H796

CL N O5 C21 H798

CL N O5 C21 H800

CL N O5 C21 H802

CL N O5 C21 H804

CL N O5 C21 H806

CL N O5 C21 H808

CL N O5 C21 H810

CL N O5 C21 H812

CL N O5 C21 H814

CL N O5 C21 H816

CL N O5 C21 H818

CL N O5 C21 H820

CL N O5 C21 H822

CL N O5 C21 H824

CL N O5 C21 H826

CL N O5 C21 H828

CL N O5 C21 H830

CL N O5 C21 H832

CL N O5 C21 H834

CL N O5 C21 H836

CL N O5 C21 H838

CL N O5 C21 H840

CL N O5 C21 H842

CL N O5 C21 H844

CL N O5 C21 H846

CL N O5 C21 H848

CL N O5 C21 H850

CL N O5 C21 H852

CL N O5 C21 H854

CL N O5 C21 H856

CL N O5 C21 H858

CL N O5 C21 H860

CL N O5 C21 H862

CL N O5 C21 H864

CL N O5 C21 H866

CL N O5 C21 H868

CL N O5 C21 H870

CL N O5 C21 H872

CL N O5 C21 H874

CL N O5 C21 H876

CL N O5 C21 H878

CL N O5 C21 H880

CL N O5 C21 H882

CL N O5 C21 H884

CL N O5 C21 H886

CL N O5 C21 H888

CL N O5 C21 H890

CL N O5 C21 H892

CL N O5 C21 H894

CL N O5 C21 H896

CL N O5 C21 H898

CL N O5 C21 H900

CL N O5 C21 H902

CL N O5 C21 H904

CL N O5 C21 H906

CL N O5 C21 H908

CL N O5 C21 H910

CL N O5 C21 H912

CL N O5 C21 H914

CL N O5 C21 H916

CL N O5 C21 H918

CL N O5 C21 H920

CL N O5 C21 H922

CL N O5 C21 H924

CL N O5 C21 H926

CL N O5 C21 H928

CL N O5 C21 H930

CL N O5 C21 H932

CL N O5 C21 H934

CL N O5 C21 H936

CL N O5 C21 H938

CL N O5 C21 H940

CL N O5 C21 H942

CL N O5 C21 H944

CL N O5 C21 H946

CL N O5 C21 H948

CL N O5 C21 H950

CL N O5 C21 H952

CL N O5 C21 H954

CL N O5 C21 H956

CL N O5 C21 H958

CL N O5 C21 H960

CL N O5 C21 H962

CL N O5 C21 H964

CL N O5 C21 H966

CL N O5 C21 H968

CL N O5 C21 H970

CL N O5 C21 H972

CL N O5 C21 H974

CL N O5 C21 H976

CL N O5 C21 H978

CL N O5 C21 H980

CL N O5 C21 H982

CL N O5 C21 H984

CL N O5 C21 H986

CL N O5 C21 H988

CL N O5 C21 H990

CL N O5 C21 H992

CL N O5 C21 H994

CL N O5 C21 H996

CL N O5 C21 H998

CL N O5 C21 H1000

CL N O5 C21 H1002

CL N O5 C21 H1004

CL N O5 C21 H1006

CL N O5 C21 H1008

CL N O5 C21 H1010

CL N O5 C21 H1012

CL N O5 C21 H1014

CL N O5 C21 H1016

CL N O5 C21 H1018

CL N O5 C21 H1020

CL N O5 C21 H1022

CL N O5 C21 H1024

CL N O5 C21 H1026

CL N O5 C21 H1028

CL N O5 C21 H1030

CL N O5 C21 H1032

CL N O5 C21 H1034

CL N O5 C21 H1036

CL N O5 C21 H1038

CL N O5 C21 H1040

CL N O5 C21 H1042

CL N O5 C21 H1044

CL N O5 C21 H1046

CL N O5 C21 H1048

CL N O5 C21 H1050

CL N O5 C21 H1052

CL N O5 C21 H1054

CL N O5 C21 H1056

CL N O5 C21 H1058

CL N O5 C21 H1060

CL N O5 C21 H1062

CL N O5 C21 H1064

CL N O5 C21 H1066

CL N O5 C21 H1068

CL N O5 C21 H1070

CL N O5 C21 H1072

CL N O5 C21 H1074

CL N O5 C21 H1076

CL N O5 C21 H1078

CL N O5 C21 H1080

CL N O5 C21 H1082

CL N O5 C21 H1084

CL N O5 C21 H1086

CL N O5 C21 H1088

CL N O5 C21 H1090

CL N O5 C21 H1092

CL N O5 C21 H1094

CL N O5 C21 H1096

CL N O5 C21 H1098

CL N O5 C21 H1100

CL N O5 C21 H1102

CL N O5 C21 H1104

CL N O5 C21 H1106

CL N O5 C21 H1108

CL N O5 C21 H1110

CL N O5 C21 H1112

CL N O5 C21 H1114

CL N O5 C21 H1116

CL N O5 C21 H1118

CL N O5 C21 H1120

CL N O5 C21 H1122

CL N O5 C21 H1124

CL N O5 C21 H1126

CL N O5 C21 H1128

CL N O5 C21 H1130

CL N O5 C21 H1132

CL N O5 C21 H1134

CL N O5 C21 H1136

CL N O5 C21 H1138

CL N O5 C21 H1140

CL N O5 C21 H1142

CL N O5 C21 H1144

CL N O5 C21 H1146

CL N O5 C21 H1148

CL N O5 C21 H1150

CL N O5 C21 H1152

CL N O5 C21 H1154

CL N O5 C21 H1156

CL N O5 C21 H1158

CL N O5 C21 H1160

CL N O5 C21 H1162

CL N O5 C21 H1164

CL N O5 C21 H1166

CL N O5 C21 H1168

CL N O5 C21 H1170

CL N O5 C21 H1172

CL N O5 C21 H1174

CL N O5 C21 H1176

CL N O5 C21 H1178

CL N O5 C21 H1180

CL N O5 C21 H1182

CL N O5 C21 H1184

CL N O5 C21 H1186

CL N O5 C21 H1188

CL N O5 C21 H1190

CL N O5 C21 H1192

CL N O5 C21 H1194

CL N O5 C21 H1196

CL N O5 C21 H1198

CL N O5 C21 H1200

CL N O5 C21 H1202

CL N O5 C21 H1204

CL N O5 C21 H1206

CL N O5 C21 H1208

CL N O5 C21 H1210

CL N O5 C21 H1212

CL N O5 C21 H1214

CL N O5 C21 H1216

CL N O5 C21 H1218

CL N O5 C21 H1220

CL N O5 C21 H1222

CL N O5 C21 H1224

CL N O5 C21 H1226

CL N O5 C21 H1228

CL N O5 C21 H1230

CL N O5 C21 H1232

CL N O5 C21 H1234

CL N O5 C21 H1236

CL N O5 C21 H1238

CL N O5 C21 H1240

CL N O5 C21 H1242

CL N O5 C21 H1244

CL N O5 C21 H1246

CL N O5 C21 H1248

CL N O5 C21 H1250

CL N O5 C21 H1252

CL N O5 C21 H1254

CL N O5 C21 H1256

CL N O5 C21

BR	16	37	38	39	40	41	42
N 12 C1 H4	N 01 C13 H10	N 05 P C16 H31	N 02 C8 H9	N 02 C25 H37	N 05 P S C20 H20	N 02 C13 H18	
N 09 C8 H10	N 03 C13 H12	N 05 S C9 H8	N 02 C8 H11	N 02 C26 H22	N 02 P S2 C10 H12	N 02 C14 H10	
N 09 C8 H14	N 03 C14 H10	N 05 C C9 H10	N 02 C8 H17	N 02 C27 H23	N 02 C24 H23	N 02 C14 H12	
N 12 C7 H6	N 03 C14 H14	N 05 S C19 H14	N 02 C8 H19	N 02 C28 H33	N 02 S C24 H25	N 02 C14 H14	
N 12 C7 H8	N 03 C14 H16	N 06 C10 H16	N 02 C9 H7	N 02 C31 H15	N 02 C25 C13 H13	N 02 C16 H12	
N 02 C7 H14	N 03 C14 H18	N 06 C11 H10	N 02 C9 H9	N 02 C40 H7	N 02 C31 H11	N 02 C16 H14	
N 02 C8 H6	N 03 C14 H20	N 06 C13 H14	N 02 C9 H11	N 02 C42 H51	N 02 C38 H5	N 02 C16 H20	
N 02 C8 H8	N 03 C15 H10	N 06 C14 H8	N 02 C9 H13	N 02 C44 H55	N 02 C11 H9	N 02 C17 H12	
N 12 C8 H10	N 03 C15 H12	N 06 C15 H18	N 02 C9 H21	N 02 C46 H59	N 02 C14 H15	N 02 C17 H16	
N 12 C8 H17	N 03 C15 H22	N 06 C16 H12	N 02 C10 H7	N 02 C50 H32	N 02 C22 H23	N 02 C18 H18	
N 12 C8 H18	N 03 C16 H10	N 06 C17 H12	N 02 C10 H9	N 02 C58 H7	N 02 C28 H31	N 02 C19 H22	
N 12 C9 H6	N 03 C16 H16	N 06 C18 H26	N 02 C11 H9	N 02 C57 H9	N 02 C6 P S C12 H16	N 02 C20 H10	
N 02 C9 H8	N 03 C16 H18	N 06 C21 H22	N 02 C11 H11	N 02 C58 H5	N 02 C5 C9 H7	N 02 C20 H24	
N 02 C9 H13	N 03 C16 H24	N 06 C23 H34	N 02 C12 H7	N 02 C59 H7	N 02 C7 C13 H7	N 02 C23 H32	
N 02 C9 H20	N 03 C17 H8	N 06 C24 H32	N 02 C12 H9	N 02 C59 H11	N 02 C7 C16 H17	N 02 C24 H22	
N 02 C10 H6	N 03 C17 H12	N 06 P C10 H23	N 02 C13 H9	N 02 C60 H11	N 02 C7 C25 H23	N 02 C25 H36	
N 02 C10 H10	N 03 C17 H16	N 06 P C17 H27	N 02 C13 H11	N 02 C61 H9	N 02 C7 C26 H25	N 02 C26 H36	
N 12 C10 H14	N 03 C17 H18	N 06 S C15 H12	N 02 C13 H13	N 02 C62 H11	N 02 C7 C27 H25	N 02 C27 H36	
N 02 C10 H16	N 03 C18 H14	N 06 S C17 H20	N 02 C13 H21	N 02 C63 H9	N 02 C7 C28 H25	N 02 C28 H36	
N 02 C10 H22	N 03 C18 H16	N 06 S2 C26 H36	N 02 C14 H9	N 02 C64 H11	N 02 C7 C29 H25	N 02 C29 H36	
N 02 C11 H8	N 03 C18 H18	N 07 C12 H18	N 02 C14 H13	N 02 C65 H13	N 02 C7 C30 H25	N 02 C30 H36	
N 02 C11 H10	N 03 C18 H20	N 07 C15 H14	N 02 C14 H15	N 02 C66 H15	N 02 C7 C31 H25	N 02 C31 H36	
N 02 C11 H12	N 03 C18 H28	N 07 C22 H20	N 02 C15 H11	N 02 C67 H17	N 02 C7 C32 H25	N 02 C32 H36	
N 02 C12 H10	N 03 C19 H12	N 07 S C27 H32	N 02 C15 H13	N 02 C68 H19	N 02 C7 C33 H25	N 02 C33 H36	
N 02 C12 H12	N 03 C19 H28	N 09 C22 H22	N 02 C15 H15	N 02 C69 H21	N 02 C7 C34 H25	N 02 C34 H36	
N 02 C12 H14	N 03 C20 H14	N 09 C24 H22	N 02 C15 H17	N 02 C70 H23	N 02 C7 C35 H25	N 02 C35 H36	
N 02 C12 H16	N 03 C20 H26	N 10 C19 H22	N 02 C15 H21	N 02 C71 H25	N 02 C7 C36 H25	N 02 C36 H36	
N 02 C13 H8	N 03 C20 H32	N 10 C23 H22	N 02 C15 H23	N 02 C72 H27	N 02 C7 C37 H25	N 02 C37 H36	
N 02 C13 H10	N 03 C21 H28	N 10 C23 H32	N 02 C16 H13	N 02 C73 H29	N 02 C7 C38 H25	N 02 C38 H36	
N 02 C13 H12	N 03 C21 H32	N 10 C23 H30	N 02 C16 H15	N 02 C74 H31	N 02 C7 C39 H25	N 02 C39 H36	
N 02 C13 H14	N 03 C22 H14	N 10 C23 H32	N 02 C16 H17	N 02 C75 H33	N 02 C7 C40 H25	N 02 C40 H36	
N 02 C13 H16	N 03 C22 H18	N 10 C23 H32	N 02 C16 H19	N 02 C76 H35	N 02 C7 C41 H25	N 02 C41 H36	
N 02 C13 H20	N 03 C22 H16	N 10 C23 H32	N 02 C16 H21	N 02 C77 H37	N 02 C7 C42 H25	N 02 C42 H36	
N 02 C14 H8	N 03 C23 H28	N 10 C23 H32	N 02 C16 H23	N 02 C78 H39	N 02 C7 C43 H25	N 02 C43 H36	
N 02 C14 H10	N 03 C23 H36	N 10 C23 H32	N 02 C17 H13	N 02 C79 H41	N 02 C7 C44 H25	N 02 C44 H36	
N 02 C14 H12	N 03 C24 H18	N 10 C23 H32	N 02 C17 H15	N 02 C80 H43	N 02 C7 C45 H25	N 02 C45 H36	
N 02 C14 H14	N 03 C24 H18	N 10 C23 H32	N 02 C17 H17	N 02 C81 H45	N 02 C7 C46 H25	N 02 C46 H36	
N 02 C14 H16	N 03 C24 H38	N 10 C23 H32	N 02 C17 H19	N 02 C82 H47	N 02 C7 C47 H25	N 02 C47 H36	
N 02 C14 H22	N 03 C25 H24	N 10 C23 H32	N 02 C17 H21	N 02 C83 H49	N 02 C7 C48 H25	N 02 C48 H36	
N 02 C15 H10	N 03 C25 H28	N 10 C23 H32	N 02 C17 H23	N 02 C84 H51	N 02 C7 C49 H25	N 02 C49 H36	
N 02 C15 H12	N 03 C26 H38	N 10 C23 H32	N 02 C17 H25	N 02 C85 H53	N 02 C7 C50 H25	N 02 C50 H36	
N 02 C15 H14	N 03 C26 H42	N 10 C23 H32	N 02 C17 H27	N 02 C86 H55	N 02 C7 C51 H25	N 02 C51 H36	
N 02 C15 H16	N 03 C27 H32	N 10 C23 H32	N 02 C17 H29	N 02 C87 H57	N 02 C7 C52 H25	N 02 C52 H36	
N 02 C15 H18	N 03 C27 H36	N 10 C23 H32	N 02 C17 H31	N 02 C88 H59	N 02 C7 C53 H25	N 02 C53 H36	
N 02 C15 H20	N 03 C28 H32	N 10 C23 H32	N 02 C17 H33	N 02 C89 H61	N 02 C7 C54 H25	N 02 C54 H36	
N 02 C15 H22	N 03 C28 H36	N 10 C23 H32	N 02 C17 H35	N 02 C90 H63	N 02 C7 C55 H25	N 02 C55 H36	
N 02 C15 H24	N 03 C29 H32	N 10 C23 H32	N 02 C17 H37	N 02 C91 H65	N 02 C7 C56 H25	N 02 C56 H36	
N 02 C15 H26	N 03 C29 H36	N 10 C23 H32	N 02 C17 H39	N 02 C92 H67	N 02 C7 C57 H25	N 02 C57 H36	
N 02 C15 H28	N 03 C30 H22	N 10 C23 H32	N 02 C17 H41	N 02 C93 H69	N 02 C7 C58 H25	N 02 C58 H36	
N 02 C15 H30	N 03 C30 H26	N 10 C23 H32	N 02 C17 H43	N 02 C94 H71	N 02 C7 C59 H25	N 02 C59 H36	
N 02 C15 H32	N 03 C31 H32	N 10 C23 H32	N 02 C17 H45	N 02 C95 H73	N 02 C7 C60 H25	N 02 C60 H36	
N 02 C15 H34	N 03 C31 H36	N 10 C23 H32	N 02 C17 H47	N 02 C96 H75	N 02 C7 C61 H25	N 02 C61 H36	
N 02 C15 H36	N 03 C32 H32	N 10 C23 H32	N 02 C17 H49	N 02 C97 H77	N 02 C7 C62 H25	N 02 C62 H36	
N 02 C15 H38	N 03 C32 H36	N 10 C23 H32	N 02 C17 H51	N 02 C98 H79	N 02 C7 C63 H25	N 02 C63 H36	
N 02 C15 H40	N 03 C33 H32	N 10 C23 H32	N 02 C17 H53	N 02 C99 H81	N 02 C7 C64 H25	N 02 C64 H36	
N 02 C15 H42	N 03 C33 H36	N 10 C23 H32	N 02 C17 H55	N 02 C100 H83	N 02 C7 C65 H25	N 02 C65 H36	
N 02 C15 H44	N 03 C34 H32	N 10 C23 H32	N 02 C17 H57	N 02 C101 H85	N 02 C7 C66 H25	N 02 C66 H36	
N 02 C15 H46	N 03 C34 H36	N 10 C23 H32	N 02 C17 H59	N 02 C102 H87	N 02 C7 C67 H25	N 02 C67 H36	
N 02 C15 H48	N 03 C35 H32	N 10 C23 H32	N 02 C17 H61	N 02 C103 H89	N 02 C7 C68 H25	N 02 C68 H36	
N 02 C15 H50	N 03 C35 H36	N 10 C23 H32	N 02 C17 H63	N 02 C104 H91	N 02 C7 C69 H25	N 02 C69 H36	
N 02 C15 H52	N 03 C36 H32	N 10 C23 H32	N 02 C17 H65	N 02 C105 H93	N 02 C7 C70 H25	N 02 C70 H36	
N 02 C15 H54	N 03 C36 H36	N 10 C23 H32	N 02 C17 H67	N 02 C106 H95	N 02 C7 C71 H25	N 02 C71 H36	
N 02 C15 H56	N 03 C37 H32	N 10 C23 H32	N 02 C17 H69	N 02 C107 H97	N 02 C7 C72 H25	N 02 C72 H36	
N 02 C15 H58	N 03 C37 H36	N 10 C23 H32	N 02 C17 H71	N 02 C108 H99	N 02 C7 C73 H25	N 02 C73 H36	
N 02 C15 H60	N 03 C38 H32	N 10 C23 H32	N 02 C17 H73	N 02 C109 H101	N 02 C7 C74 H25	N 02 C74 H36	
N 02 C15 H62	N 03 C38 H36	N 10 C23 H32	N 02 C17 H75	N 02 C110 H103	N 02 C7 C75 H25	N 02 C75 H36	
N 02 C15 H64	N 03 C39 H32	N 10 C23 H32	N 02 C17 H77	N 02 C111 H105	N 02 C7 C76 H25	N 02 C76 H36	
N 02 C15 H66	N 03 C39 H36	N 10 C23 H32	N 02 C17 H79	N 02 C112 H107	N 02 C7 C77 H25	N 02 C77 H36	
N 02 C15 H68	N 03 C40 H32	N 10 C23 H32	N 02 C17 H81	N 02 C113 H109	N 02 C7 C78 H25	N 02 C78 H36	
N 02 C15 H70	N 03 C40 H36	N 10 C23 H32	N 02 C17 H83	N 02 C114 H111	N 02 C7 C79 H25	N 02 C79 H36	
N 02 C15 H72	N 03 C41 H32	N 10 C23 H32	N 02 C17 H85	N 02 C115 H113	N 02 C7 C80 H25	N 02 C80 H36	
N 02 C15 H74	N 03 C41 H36	N 10 C23 H32	N 02 C17 H87	N 02 C116 H115	N 02 C7 C81 H25	N 02 C81 H36	
N 02 C15 H76	N 03 C42 H32	N 10 C23 H32	N 02 C17 H89	N 02 C117 H117	N 02 C7 C82 H25	N 02 C82 H36	
N 02 C15 H78	N 03 C42 H36	N 10 C23 H32	N 02 C17 H91	N 02 C118 H119	N 02 C7 C83 H25	N 02 C83 H36	
N 02 C15 H80	N 03 C43 H32	N 10 C23 H32	N 02 C17 H93	N 02 C119 H121	N 02 C7 C84 H25	N 02 C84 H36	
N 02 C15 H82	N 03 C43 H36	N 10 C23 H32	N 02 C17 H95	N 02 C120 H123	N 02 C7 C85 H25	N 02 C85 H36	
N 02 C15 H84	N 03 C44 H32	N 10 C23 H32	N 02 C17 H97	N 02 C121 H125	N 02 C7 C86 H25	N 02 C86 H36	
N 02 C15 H86	N 03 C44 H36	N 10 C23 H32	N 02 C17 H99	N 02 C122 H127	N 02 C7 C87 H25	N 02 C87 H36	
N 02 C15 H88	N 03 C45 H32	N 10 C23 H32	N 02 C17 H101	N 02 C123 H129	N 02 C7 C88 H25	N 02 C88 H36	
N 02 C15 H90	N 03 C45 H36	N 10 C23 H32	N 02 C17 H103	N 02 C124 H131	N 02 C7 C89 H25	N 02 C89 H36	
N 02 C15 H92	N 03 C46 H32	N 10 C23 H32	N 02 C17 H105	N 02 C125 H133	N 02 C7 C90 H25	N 02 C90 H36	
N 02 C15 H94	N 03 C46 H36	N 10 C23 H32	N 02 C17 H107	N 02 C126 H135	N 02 C7 C91 H25	N 02 C91 H36	
N 02 C15 H96	N 03 C47 H32	N 10 C23 H32	N 02 C17 H109	N 02 C127 H137	N 02 C7 C92 H25	N 02 C92 H36	
N 02 C15 H98	N 03 C47 H36	N 10 C23 H32	N 02 C17 H111	N 02 C128 H139	N 02 C7 C93 H25	N 02 C93 H36	
N 02 C15 H100	N 03 C48 H32	N 10 C23 H32	N 02 C17 H113	N 02 C129 H141	N 02 C7 C94 H25	N 02 C94 H36	
N 02 C15 H102	N 03 C48 H36	N 10 C23 H32	N 02 C17 H115	N 02 C130 H143	N 02 C7 C95 H25	N 02 C95 H36	
N 02 C15 H104	N 03 C49 H32	N 10 C23 H32	N 02 C17 H117	N 02 C131 H145	N 02 C7 C96 H25	N 02 C96 H36	
N 02 C15 H106	N 03 C49 H36	N 10 C23 H32	N 02 C17 H119	N 02 C132 H147	N 02 C7 C97 H25	N 02 C97 H36	
N 02 C15 H108	N 03 C50 H32	N 10 C23 H32	N 02 C17 H121	N 02 C133 H149	N 02 C7 C98 H25	N 02 C98 H36	
N 02 C15 H110	N 03 C50 H36	N 10 C23 H32	N 02 C17 H123	N 02 C134 H151	N 02 C7 C99 H25	N 02 C99 H36	
N 02 C15 H112	N 03 C51 H32	N 10 C23 H32	N 02 C17 H125	N 02 C135 H153	N 02 C7 C100 H25	N 02 C100 H36	
N 02 C15 H114	N 03 C51 H36	N 10 C23 H32	N 02 C17 H127	N 02 C136 H155	N 02 C7 C101 H25	N 02 C101 H36	
N 02 C15 H116	N 03 C52 H32	N 10 C23 H32	N 02 C17 H129	N 02 C137 H157	N 02 C7 C102 H25	N 02 C102 H36	
N 02 C15 H118	N 03 C52 H36	N 10 C23 H32	N 02 C17 H131	N 02 C138 H159	N 02 C7 C103 H25	N 02 C103 H36	
N 02 C15 H120	N 03 C53 H32	N 10 C23 H32	N 02 C17 H133	N 02 C139 H161	N 02 C7 C104 H25	N 02 C104 H36	
N 02 C15 H122	N 03 C53 H36	N 10 C23 H32	N 02 C17 H135	N 02 C140 H163	N 02 C7 C105 H25	N 02 C105 H36	
N 02 C15 H124	N 03 C54 H32	N 10 C23 H32	N 02 C17 H137	N 02 C141 H165	N 02 C7 C106 H25	N 02 C106 H36	
N 02 C15 H126	N 03 C54 H36	N 10 C23 H32	N 02 C17 H139	N 02 C142 H167	N 02 C7 C107 H25	N 02 C107 H36	
N 02 C15 H128	N 03 C55 H32	N 10 C23 H32	N 02 C17 H141	N 02 C143 H169	N 02 C7 C108 H25	N 02 C108 H36	
N 02 C15 H130	N 03 C55 H36	N 10 C23 H32	N 02 C17 H143	N 02 C144 H171	N 02 C7 C109 H25	N 02 C109 H36	
N 02 C15 H132	N 03 C56 H32	N 10 C23 H32	N 02 C17 H145	N 02 C145 H173	N 02 C7 C110 H25	N 02 C110 H36	
N 02 C15 H134	N 03 C56 H36	N 10 C23 H32	N 02 C17 H147	N 02 C146 H175	N 02 C7 C111 H25	N 02 C111 H36	
N 02 C15 H136	N 03 C57 H32	N 10 C23 H32	N 02 C17 H149	N 02 C147 H177	N 02 C7 C112 H25	N 02 C112 H36	
N 02 C15 H138	N 03 C57 H36	N 10 C23 H32	N 02 C17 H151	N 02 C148 H179	N 02 C7 C113 H25	N 02 C113 H36	
N 02 C15 H140	N 03 C58 H32	N 10 C23 H32	N 02 C17 H153	N 02 C149 H181	N 02 C7 C114 H25	N 02 C114 H36	
N 02 C15 H142	N 03 C58 H36	N 10 C23 H32	N 02 C17 H155	N 02 C150 H183	N 02 C7 C115 H25	N 02 C115 H36	
N 02 C15 H144	N 03 C59 H32	N 10 C23 H32	N 02 C17 H157	N 02 C151 H185	N 02 C7 C116 H25	N 02 C116 H36	
N 02 C15 H146	N 03 C59 H36	N 10 C23 H32	N 02 C17 H159	N 02 C152 H187	N 02 C7 C117 H25	N 02 C117 H36	
N 02 C15 H148	N 03 C60 H32	N 10 C23 H32	N 02 C17 H161	N 02 C153 H189	N 02 C7 C118 H25	N 02 C118 H36	
N 02 C15 H150	N 03 C60 H36	N 10 C23 H32	N 02 C17 H163	N 02 C154 H191	N 02 C7 C119 H25	N 02 C119 H36	
N 02 C15 H152	N 03 C61 H32	N 10 C23 H32	N 02 C17 H165	N 02 C155 H193	N 02 C7 C120 H25	N 02 C120 H36	
N 02 C15 H154	N 03 C61 H36	N 10 C23 H32	N 02 C17 H167	N 02 C156 H195	N 02 C7 C121 H25	N 02 C121 H36	
N 02 C15 H156	N 03 C62 H32	N 10 C23 H32	N 02 C17 H169	N 02 C157 H197	N 02 C7 C122 H25	N 02 C122 H36	
N 02 C15 H158	N 03 C62 H36	N 10 C23 H32	N 02 C17 H171	N 02 C158 H199	N 02 C7 C123 H25	N 02 C123 H36	
N 02 C15 H160	N 03 C63 H32	N 10 C23 H32	N 0				

BR	43	RR	44	BR	45	RR	46	RR	47	BR	48	BR	49
N4 02 C11 H13	0 C6 H13	02 C7 H5	03 C7 H11	J4 C11 H11	06 C20 H23	T C13 H8							
N4 02 C13 H9	0 C7 H9	02 C7 H7	03 C7 H13	04 C11 H13	06 C21 H27	T C5 H7							
N4 02 C13 H11	0 C7 H11	02 C7 H9	03 C8 H5	04 C12 H9	06 C22 H29	T4 C8 H9							
N4 02 C16 H19	0 C7 H13	02 C7 H13	03 C8 H7	04 C12 H11	06 C23 H27	T4 C11 H11							
N4 02 C34 H45	0 C7 H15	02 C7 H15	03 C8 H11	04 C12 H13	06 C24 H29	TL C2 H6							
N4 02 RE C20 H20	0 C8 H5	02 C8 H5	03 C8 H13	04 C13 H11	06 C25 H31								
N4 02 S C13 H11	0 C8 H7	02 C8 H7	03 C9 H5	04 C13 H13	06 C26 H33								
N4 02 S C16 H13	0 C8 H9	02 C8 H9	03 C9 H7	04 C13 H15	06 C27 H35								
N4 02 S C15 H11	0 C8 H11	02 C8 H11	03 C9 H9	04 C13 H17	06 C28 H37								
N4 02 S C15 H15	0 C8 H13	02 C8 H13	03 C9 H11	04 C13 H19	06 C29 H39								
N4 03 C10 H11	0 C8 H15	02 C8 H15	03 C9 H13	04 C14 H13	06 C30 H41								
N4 03 C10 H13	0 C8 H17	02 C8 H17	03 C9 H15	04 C14 H15	06 C31 H43								
N4 03 C12 H9	0 C9 H7	02 C9 H7	03 C9 H17	04 C14 H17	06 C32 H45								
N4 03 C12 H11	0 C9 H9	02 C9 H9	03 C10 H9	04 C14 H19	06 C33 H47								
N4 03 C13 H9	0 C9 H11	02 C9 H11	03 C10 H11	04 C15 H13	06 C34 H49								
N4 03 C13 H11	0 C9 H13	02 C9 H13	03 C10 H13	04 C15 H15	06 C35 H51								
N4 03 C14 H9	0 C10 H9	02 C10 H9	03 C10 H15	04 C15 H17	06 C36 H53								
N4 03 C14 H13	0 C10 H10	02 C10 H10	03 C10 H17	04 C15 H19	06 C37 H55								
N4 03 C14 H15	0 C10 H11	02 C10 H11	03 C10 H19	04 C16 H13	06 C38 H57								
N4 03 C15 H15	0 C10 H13	02 C10 H13	03 C10 H21	04 C16 H15	06 C39 H59								
N4 03 C16 H11	0 C10 H15	02 C10 H15	03 C11 H9	04 C16 H17	06 C40 H61								
N4 03 C17 H17	0 C10 H17	02 C10 H17	03 C11 H11	04 C16 H19	06 C41 H63								
N4 03 C20 H13	0 C10 H19	02 C10 H19	03 C11 H13	04 C17 H13	06 C42 H65								
N4 04 C9 H9	0 C10 H21	02 C10 H21	03 C11 H15	04 C17 H15	06 C43 H67								
N4 04 C10 H11	0 C11 H11	02 C10 H19	03 C11 H17	04 C17 H17	06 C44 H69								
N4 04 C12 H7	0 C11 H13	02 C11 H13	03 C12 H13	04 C17 H19	06 C45 H71								
N4 04 C12 H13	0 C11 H15	02 C11 H15	03 C12 H15	04 C18 H13	06 C46 H73								
N4 04 C13 H9	0 C11 H17	02 C11 H17	03 C13 H13	04 C18 H15	06 C47 H75								
N4 04 C13 H11	0 C11 H19	02 C11 H19	03 C13 H15	04 C18 H17	06 C48 H77								
N4 04 C13 H13	0 C11 H23	02 C11 H23	03 C13 H25	04 C18 H19	06 C49 H79								
N4 04 C13 H17	0 C12 H9	02 C11 H21	03 C14 H11	04 C19 H13	06 C50 H81								
N4 04 C14 H11	0 C12 H11	02 C12 H9	03 C14 H13	04 C19 H15	06 C51 H83								
N4 04 C14 H13	0 C12 H13	02 C12 H11	03 C14 H15	04 C19 H17	06 C52 H85								
N4 04 C15 H19	0 C12 H15	02 C12 H13	03 C14 H17	04 C19 H19	06 C53 H87								
N4 04 C16 H13	0 C12 H17	02 C12 H15	03 C14 H19	04 C20 H23	06 C54 H89								
N4 04 C16 H15	0 C12 H25	02 C12 H17	03 C15 H15	04 C20 H25	06 C55 H91								
N4 04 C18 H13	0 C13 H11	02 C12 H19	03 C15 H17	04 C21 H15	06 C56 H93								
N4 04 C20 H15	0 C13 H17	02 C12 H21	03 C16 H11	04 C21 H17	06 C57 H95								
N4 04 C21 H15	0 C13 H25	02 C12 H23	03 C16 H13	04 C21 H19	06 C58 H97								
N4 04 C22 H15	0 C14 H15	02 C13 H9	03 C16 H15	04 C22 H23	06 C59 H99								
N4 04 C22 H19	0 C15 H11	02 C13 H11	03 C16 H17	04 C22 H25	06 C60 H101								
N4 04 C22 H19	0 C15 H13	02 C13 H13	03 C17 H17	04 C22 H27	06 C61 H103								
N4 04 C23 H17	0 C15 H15	02 C13 H15	03 C17 H19	04 C22 H29	06 C62 H105								
N4 04 C24 H19	0 C15 H17	02 C13 H17	03 C18 H13	04 C22 H31	06 C63 H107								
N4 04 C26 H23	0 C15 H23	02 C13 H19	03 C18 H15	04 C22 H33	06 C64 H109								
N4 04 PD C8 H13	0 C16 H11	02 C13 H21	03 C18 H17	04 C22 H35	06 C65 H111								
N4 04 S C12 H9	0 C16 H13	02 C13 H23	03 C18 H19	04 C22 H37	06 C66 H113								
N4 04 S2 C8 H9	0 C16 H15	02 C14 H9	03 C18 H21	04 C22 H39	06 C67 H115								
N4 04 S2 C12 H17	0 C16 H17	02 C14 H13	03 C18 H23	04 C22 H41	06 C68 H117								
N4 05 C8 H7	0 C16 H19	02 C14 H15	03 C18 H25	04 C22 H43	06 C69 H119								
N4 05 C10 H11	0 C17 H13	02 C14 H17	03 C18 H27	04 C22 H45	06 C70 H121								
N4 05 C13 H9	0 C17 H17	02 C14 H19	03 C18 H29	04 C22 H47	06 C71 H123								
N4 05 C14 H11	0 C17 H21	02 C15 H15	03 C18 H31	04 C22 H49	06 C72 H125								
N4 05 C15 H13	0 C17 H23	02 C15 H17	03 C18 H33	04 C22 H51	06 C73 H127								
N4 05 C16 H9	0 C18 H15	02 C15 H19	03 C18 H35	04 C22 H53	06 C74 H129								
N4 05 C17 H11	0 C18 H17	02 C16 H11	03 C18 H37	04 C22 H55	06 C75 H131								
N4 05 C22 H19	0 C19 H13	02 C16 H13	03 C19 H23	04 C22 H57	06 C76 H133								
N4 05 C22 H19	0 C19 H15	02 C16 H15	03 C19 H25	04 C22 H59	06 C77 H135								
N4 06 C9 H5	0 C19 H23	02 C16 H17	03 C20 H19	04 C22 H61	06 C78 H137								
N4 06 C10 H11	0 C19 H25	02 C16 H19	03 C20 H21	04 C22 H63	06 C79 H139								
N4 06 C12 H15	0 C20 H17	02 C17 H11	03 C20 H23	04 C22 H65	06 C80 H141								
N4 06 C15 H9	0 C20 H19	02 C17 H13	03 C21 H21	04 C22 H67	06 C81 H143								
N4 06 C16 H13	0 C20 H21	02 C17 H15	03 C21 H23	04 C22 H69	06 C82 H145								
N4 06 C18 H11	0 C21 H17	02 C17 H17	03 C21 H25	04 C22 H71	06 C83 H147								
N4 06 C18 H15	0 C21 H19	02 C17 H19	03 C21 H27	04 C22 H73	06 C84 H149								
N4 06 C19 H13	0 C21 H23	02 C18 H9	03 C22 H21	04 C22 H75	06 C85 H151								
N4 06 C22 H17	0 C22 H29	02 C18 H15	03 C22 H23	04 C22 H77	06 C86 H153								
N4 06 C23 H19	0 C23 H39	02 C18 H17	03 C22 H25	04 C22 H79	06 C87 H155								
N4 06 S C10 H5	0 C26 H16	02 C18 H21	03 C23 H29	04 C22 H81	06 C88 H157								
N4 08 C16 H17	0 C26 H17	02 C18 H23	03 C23 H31	04 C22 H83	06 C89 H159								
N4 08 S C12 H25	0 C27 H25	02 C18 H25	03 C24 H17	04 C22 H85	06 C90 H161								
N4 014 P C18 H22	0 C28 H21	02 C19 H17	03 C24 H19	04 C22 H87	06 C91 H163								
N4 S C8 H7	0 C28 H25	02 C19 H19	03 C25 H35	04 C22 H89	06 C92 H165								
N4 S C14 H11	0 C30 H49	02 C19 H21	03 C25 H37	04 C22 H91	06 C93 H167								
N4 S C15 H13	0 C30 H51	02 C19 H23	03 C25 H39	04 C22 H93	06 C94 H169								
N4 S2 C5 H5	0 D5 P3 C55 H46	02 C19 H25	03 C26 H41	04 C22 H95	06 C95 H171								
N4 S2 C6 H7	0 P C7 H18	02 C19 H27	03 C26 H43	04 C22 H97	06 C96 H173								
N5 C8 H10	0 P C11 H16	02 C20 H15	03 C27 H47	04 C22 H99	06 C97 H175								
N5 C8 H12	0 P C12 H10	02 C20 H17	03 C27 H49	04 C22 H101	06 C98 H177								
N5 C9 H12	0 P C12 H22	02 C20 H19	03 C27 H51	04 C22 H103	06 C99 H179								
N5 C10 H10	0 P C13 H22	02 C20 H21	03 C27 H53	04 C22 H105	06 C100 H181								
N5 C10 H16	0 P C16 H18	02 C20 H23	03 C28 H57	04 C22 H107	06 C101 H183								
N5 C11 H14	0 P C17 H38	02 C21 H29	03 C28 H59	04 C22 H109	06 C102 H185								
N5 C11 H16	0 P C20 H14	02 C21 H31	03 C29 H63	04 C22 H111	06 C103 H187								
N5 C13 H14	0 P C20 H18	02 C21 H33	03 C29 H65	04 C22 H113	06 C104 H189								
N5 C19 H18	0 P C21 H20	02 C21 H35	03 C29 H67	04 C22 H115	06 C105 H191								
N5 C20 H22	0 P C21 H22	02 C21 H37	03 C29 H69	04 C22 H117	06 C106 H193								
N5 C7 H4	0 P C22 H24	02 C22 H45	03 C30 H49	04 C22 H119	06 C107 H195								
N5 C2 C12 H18	0 P C23 H26	02 C22 H47	03 C30 H51	04 C22 H121	06 C108 H197								
N5 C2 C8 H8	0 P C24 H28	02 C22 H49	03 C31 H8	04 C22 H123	06 C109 H199								
N5 C2 C9 H10	0 P C26 H22	02 C22 H51	03 C31 H10	04 C22 H125	06 C110 H201								
N5 C2 C12 H16	0 P C26 H24	02 C22 H53	03 C31 H12	04 C22 H127	06 C111 H203								
N5 C3 C8 H8	0 P C27 H22	02 C22 H55	03 C31 H14	04 C22 H129	06 C112 H205								
N5 C3 C10 H12	0 P C27 H26	02 C22 H57	03 C31 H16	04 C22 H131	06 C113 H207								
N5 C3 C12 H10	0 P C28 H26	02 C22 H59	03 C31 H18	04 C22 H133	06 C114 H209								
N5 C3 C17 H14	0 P C28 H28	02 C22 H61	03 C31 H20	04 C22 H135	06 C115 H211								
N5 C4 C8 H4	0 P C30 H26	02 C22 H63	03 C31 H22	04 C22 H137	06 C116 H213								
N5 C4 C10 H12	0 P C31 H26	02 C22 H65	03 C31 H24	04 C22 H139	06 C117 H215								
N5 C4 C14 H16	0 P C33 H28	02 C22 H67	03 C31 H26	04 C22 H141	06 C118 H217								
N5 C4 C23 H24	0 P C3 H8	02 C22 H69	03 C31 H28	04 C22 H143	06 C119 H219								
N5 C4 S C10 H6	0 P C4 H10	02 C22 H71	03 C31 H30	04 C22 H145	06 C120 H221								
N5 C4 S C11 H8	0 P C5 H12	02 C22 H73	03 C31 H32	04 C22 H147	06 C121 H223								
N5 C5 C10 H12	0 P C5 H14	02 C22 H75	03 C31 H34	04 C22 H149	06 C122 H225								
N5 C6 C14 H12	0 P C5 H16	02 C22 H77	03 C31 H36	04 C22 H151	06 C123 H227								
N5 C6 C22 H20	0 P C5 H18	02 C22 H79	03 C31 H38	04 C22 H153	06 C124								

BR2	50	BR2	51	BR2	52	BR2	53	BR2	54	BR2	55	BR2	56
CL N J2 C4 H8	F2 D C5 H8	N O C18 H17	N2 N1 C5 H6	N2 O10 P C9 H13	N4 O4 S C16 H10	O2 C10 H10	CL N J2 C4 H8	F2 D C5 H8	N O C18 H17	N2 N1 C5 H6	N4 O4 S C16 H10	O2 C10 H10	CL N J2 C4 H8
CL N J2 C16 H8	F2 O2 C15 H8	N O C27 H41	N2 N1 C5 H6	N2 PD2 S2 C14 H16	N4 O4 S2 C20 H28	O2 C10 H10	CL N J2 C16 H8	F2 O2 C15 H8	N O C27 H41	N2 PD2 S2 C14 H16	N4 O4 S2 C20 H28	O2 C10 H10	CL N J2 C16 H8
CL N J2 C10 H12	F2 O4 C16 H10	N O PB C3 H7	N2 N1 C6 H6	N2 PT C2 H10	N4 O5 S2 C4 H22	O2 C10 H12	CL N J2 C10 H12	F2 O4 C16 H10	N O PB C3 H7	N2 PT C2 H10	N4 O5 S2 C4 H22	O2 C10 H12	CL N J2 C10 H12
CL N J2 C23 H16	F2 O4 C18 H14	N O S C13 H9	N2 N1 C6 H8	N2 PT C10 H22	N4 O5 S C13 H18	O2 C10 H14	CL N J2 C23 H16	F2 O4 C18 H14	N O S C13 H9	N2 PT C10 H22	N4 O5 S C13 H18	O2 C10 H14	CL N J2 C23 H16
CL N J2 C12 H13	F3 C4 H3	N O C2 C5 H3	N2 N1 C8 H14	N2 S C4 H12	N4 O5 S C14 H20	O2 C11 H6	CL N J2 C12 H13	F3 C4 H3	N O C2 C5 H3	N2 S C4 H12	N4 O5 S C14 H20	O2 C11 H6	CL N J2 C12 H13
CL N J2 C16 H33	F3 C8 H5	N O C2 C5 H3	N2 N1 C10 H10	N2 S C8 H6	N4 O6 C22 H24	O2 C11 H10	CL N J2 C16 H33	F3 C8 H5	N O C2 C5 H3	N2 S C8 H6	N4 O6 C22 H24	O2 C11 H10	CL N J2 C16 H33
CL N J2 C17 H35	F3 C14 H9	N O C2 C5 H2	N2 N1 C14 H18	N2 S C16 H12	N4 O8 S2 C22 H14	O2 C11 H12	CL N J2 C17 H35	F3 C14 H9	N O C2 C5 H2	N2 S C16 H12	N4 O8 S2 C22 H14	O2 C11 H12	CL N J2 C17 H35
CL N J2 C8 H7	F3 N O2 C5 H2	N O C2 C7 H3	N2 N1 C18 H14	N2 S C27 H22	N4 O8 S2 C32 H24	O2 C11 H18	CL N J2 C8 H7	F3 N O2 C5 H2	N O C2 C7 H3	N2 S C27 H22	N4 O8 S2 C32 H24	O2 C11 H18	CL N J2 C8 H7
CL N J2 C6 H5	F3 O2 C30 H41	N O C12 H11	N2 N1 C2 C6 H14	N2 S C2	N4 O9 C14 H6	O2 C12 H8	CL N J2 C6 H5	F3 O2 C30 H41	N O C12 H11	N2 S C2	N4 O9 C14 H6	O2 C12 H8	CL N J2 C6 H5
CL N J2 C7 H3	F4 C8 H4	N O C12 H15	N2 N1 C2 C14 H30	N2 S C12 H18	N4 O9 C16 H10	O2 C12 H12	CL N J2 C7 H3	F4 C8 H4	N O C12 H15	N2 S C12 H18	N4 O9 C16 H10	O2 C12 H12	CL N J2 C7 H3
CL N J2 C7 H5	F4 C14 H8	N O C13 H9	N2 N1 C2 C16 H12	N2 S C22 H20	N4 O10 S2 C36 H28	O2 C12 H14	CL N J2 C7 H5	F4 C14 H8	N O C13 H9	N2 S C22 H20	N4 O10 S2 C36 H28	O2 C12 H14	CL N J2 C7 H5
CL N J2 C8 H5	F5 O C5 H5	N O C13 H19	N2 N1 C2 C17 H14	N2 S C22 H22	N4 O11 S2 C23 H20	O2 C13 H10	CL N J2 C8 H5	F5 O C5 H5	N O C13 H19	N2 S C22 H22	N4 O11 S2 C23 H20	O2 C13 H10	CL N J2 C8 H5
CL N J2 C9 H7	F6 C15 H8	N O C14 H13	N2 N1 C2 C18 H16	N2 S C24 H22	N4 O12 C20 H20	O2 C13 H16	CL N J2 C9 H7	F6 C15 H8	N O C14 H13	N2 S C24 H22	N4 O12 C20 H20	O2 C13 H16	CL N J2 C9 H7
CL N J2 C10 H9	F6 O C8 H2	N O C15 H13	N2 N1 C2 C19 H18	N2 S C24 H24	N4 O13 C24 H18	O2 C14 H8	CL N J2 C10 H9	F6 O C8 H2	N O C15 H13	N2 S C24 H24	N4 O13 C24 H18	O2 C14 H8	CL N J2 C10 H9
CL N J2 C12 H13	F6 O C8 H6	N O C16 H9	N2 N1 C2 C20 H20	N2 S C34 H28	N4 O14 C14 H6	O2 C14 H10	CL N J2 C12 H13	F6 O C8 H6	N O C16 H9	N2 S C34 H28	N4 O14 C14 H6	O2 C14 H10	CL N J2 C12 H13
CL N J2 C14 H11	FF N O3 C8 H9	N O C16 H11	N2 N1 C2 C21 H22	N2 S3 C12 H8	N4 O15 C25 H19	O2 C14 H12	CL N J2 C14 H11	FF N O3 C8 H9	N O C16 H11	N2 S3 C12 H8	N4 O15 C25 H19	O2 C14 H12	CL N J2 C14 H11
CL N J2 C7 H4	FE N O3 C11 H7	N O C16 H13	N2 N1 C2 C22 H22	N2 SN C6 H8	N4 O16 C16 H10	O2 C14 H14	CL N J2 C7 H4	FE N O3 C11 H7	N O C16 H13	N2 SN C6 H8	N4 O16 C16 H10	O2 C14 H14	CL N J2 C7 H4
CL N J2 C17 H8	FE N2 O2 C12 H18	N O C16 H15	N2 N1 C2 C23 H24	N2 ZN C6 H16	N4 O17 C24 H20	O2 C14 H16	CL N J2 C17 H8	FE N2 O2 C12 H18	N O C16 H15	N2 ZN C6 H16	N4 O17 C24 H20	O2 C14 H16	CL N J2 C17 H8
CL N4 C9 H3	FE N2 O2 C18 H14	N O C21 H17	N2 N1 C2 C24 H26	N2 ZN C7 H10	N4 O18 C24 H24	O2 C15 H16	CL N4 C9 H3	FE N2 O2 C18 H14	N O C21 H17	N2 ZN C7 H10	N4 O18 C24 H24	O2 C15 H16	CL N4 C9 H3
CL N4 O2 C10 H11	FE N3 O C25 H21	N O C23 H31	N2 N1 C2 C25 H28	N2 ZN C8 H12	N4 O19 C24 H26	O2 C15 H18	CL N4 O2 C10 H11	FE N3 O C25 H21	N O C23 H31	N2 ZN C8 H12	N4 O19 C24 H26	O2 C15 H18	CL N4 O2 C10 H11
CL N5 PD C11 H16	FE N4 C20 H36	N O C28 H39	N2 N1 C2 C26 H30	N2 ZN C12 H8	N4 O20 C24 H28	O2 C16 H12	CL N5 PD C11 H16	FE N4 C20 H36	N O C28 H39	N2 ZN C12 H8	N4 O20 C24 H28	O2 C16 H12	CL N5 PD C11 H16
O C13 H7	FE N4 C20 H36	N O C28 H39	N2 N1 C2 C27 H32	N3 C5 H5	N4 O21 C24 H30	O2 C17 H14	O C13 H7	FE N4 C20 H36	N O C28 H39	N3 C5 H5	N4 O21 C24 H30	O2 C17 H14	O C13 H7
CL O P2 RH C25 H54	FE N4 C32 H28	N O C2 PT C13 H25	N2 N1 C2 C28 H36	N3 C6 H7	N4 O22 C24 H32	O2 C17 H32	CL O P2 RH C25 H54	FE N4 C32 H28	N O C2 PT C13 H25	N3 C6 H7	N4 O22 C24 H32	O2 C17 H32	CL O P2 RH C25 H54
CL O2 C3 H1	FE O4 C4	N O C2 PT C15 H23	N2 N1 C2 C29 H38	N3 C9 H13	N4 O23 C24 H34	O2 C18 H16	CL O2 C3 H1	FE O4 C4	N O C2 PT C15 H23	N3 C9 H13	N4 O23 C24 H34	O2 C18 H16	CL O2 C3 H1
CL O2 C6 H11	FE P3 C18 H39	N O C2 RE C8 H20	N2 N1 C2 C30 H40	N3 C12 H11	N4 O24 C24 H36	O2 C18 H24	CL O2 C6 H11	FE P3 C18 H39	N O C2 RE C8 H20	N3 C12 H11	N4 O24 C24 H36	O2 C18 H24	CL O2 C6 H11
CL O2 C9 H15	FE O6 P2 C10 H12	N O C2 S C9 H7	N2 N1 C2 C31 H42	N3 C34 H47	N4 O25 C24 H38	O2 C18 H28	CL O2 C9 H15	FE O6 P2 C10 H12	N O C2 S C9 H7	N3 C34 H47	N4 O25 C24 H38	O2 C18 H28	CL O2 C9 H15
CL O2 C10 H9	FE O4 H8	N O C2 S C10 H11	N2 N1 C2 C32 H44	N3 C37 H53	N4 O26 C24 H40	O2 C19 H24	CL O2 C10 H9	FE O4 H8	N O C2 S C10 H11	N3 C37 H53	N4 O26 C24 H40	O2 C19 H24	CL O2 C10 H9
CL O2 C31 H51	H O2 F	N O C2 S C10 H13	N2 N1 C2 C33 H46	N3 C38 H55	N4 O27 C24 H42	O2 C19 H28	CL O2 C31 H51	H O2 F	N O C2 S C10 H13	N3 C38 H55	N4 O27 C24 H42	O2 C19 H28	CL O2 C31 H51
CL O3 C9 H7	HG H8 H2	N O C2 S C11 H15	N2 N1 C2 C34 H48	N3 C40 H59	N4 O28 C24 H44	O2 C20 H30	CL O3 C9 H7	HG H8 H2	N O C2 S C11 H15	N3 C40 H59	N4 O28 C24 H44	O2 C20 H30	CL O3 C9 H7
CL O3 S C8 H5	HG C7 H6	N O C2 S C11 H15	N2 N1 C2 C35 H50	N3 O2 S C7 H5	N4 O29 C24 H46	O2 C20 H32	CL O3 S C8 H5	HG C7 H6	N O C2 S C11 H15	N3 O2 S C7 H5	N4 O29 C24 H46	O2 C20 H32	CL O3 S C8 H5
CL O3 S C10 H11	HG C11 H8	N O C2 S C12 H17	N2 N1 C2 C36 H52	N3 O3 C13 H15	N4 O30 C24 H48	O2 C20 H34	CL O3 S C10 H11	HG C11 H8	N O C2 S C12 H17	N3 O3 C13 H15	N4 O30 C24 H48	O2 C20 H34	CL O3 S C10 H11
CL2 C3 H2	HG MN2 O9 P2 C13 H12	N O C2 S C12 H17	N2 N1 C2 C37 H54	N3 O4 C14 H16	N4 O31 C24 H50	O2 C20 H36	CL2 C3 H2	HG MN2 O9 P2 C13 H12	N O C2 S C12 H17	N3 O4 C14 H16	N4 O31 C24 H50	O2 C20 H36	CL2 C3 H2
CL2 F2 O2 C16 H8	HG N2 C6 H16	N O C2 S C12 H17	N2 N1 C2 C38 H56	N3 O5 C15 H17	N4 O32 C24 H52	O2 C20 H38	CL2 F2 O2 C16 H8	HG N2 C6 H16	N O C2 S C12 H17	N3 O5 C15 H17	N4 O32 C24 H52	O2 C20 H38	CL2 F2 O2 C16 H8
CL2 F3 C4 H3	HG N2 C7 H10	N O C2 S C12 H17	N2 N1 C2 C39 H58	N3 O6 C16 H18	N4 O33 C24 H54	O2 C20 H40	CL2 F3 C4 H3	HG N2 C7 H10	N O C2 S C12 H17	N3 O6 C16 H18	N4 O33 C24 H54	O2 C20 H40	CL2 F3 C4 H3
CL2 F6 O6 C17 H25	HG N2 C10 H8	N O C2 S C12 H17	N2 N1 C2 C40 H60	N3 O7 C17 H19	N4 O34 C24 H56	O2 C20 H42	CL2 F6 O6 C17 H25	HG N2 C10 H8	N O C2 S C12 H17	N3 O7 C17 H19	N4 O34 C24 H56	O2 C20 H42	CL2 F6 O6 C17 H25
CL2 IN O6 C17 H25	HG N2 C12 H8	N O C2 S C12 H17	N2 N1 C2 C41 H62	N3 O8 C18 H21	N4 O35 C24 H58	O2 C20 H44	CL2 IN O6 C17 H25	HG N2 C12 H8	N O C2 S C12 H17	N3 O8 C18 H21	N4 O35 C24 H58	O2 C20 H44	CL2 IN O6 C17 H25
CL2 N2 O5 C14 H8	HG O2 C10 H10	N O C2 S C12 H17	N2 N1 C2 C42 H64	N3 O9 C19 H23	N4 O36 C24 H60	O2 C20 H46	CL2 N2 O5 C14 H8	HG O2 C10 H10	N O C2 S C12 H17	N3 O9 C19 H23	N4 O36 C24 H60	O2 C20 H46	CL2 N2 O5 C14 H8
CL2 N2 O8 C10 H20	HG O2 C16 H8	N O C2 S C12 H17	N2 N1 C2 C43 H66	N3 O10 C20 H25	N4 O37 C24 H62	O2 C20 H48	CL2 N2 O8 C10 H20	HG O2 C16 H8	N O C2 S C12 H17	N3 O10 C20 H25	N4 O37 C24 H62	O2 C20 H48	CL2 N2 O8 C10 H20
CL2 N4 C9 H4	HG P2 C26 H24	N O C2 S C12 H17	N2 N1 C2 C44 H68	N3 O11 C21 H27	N4 O38 C24 H64	O2 C20 H50	CL2 N4 C9 H4	HG P2 C26 H24	N O C2 S C12 H17	N3 O11 C21 H27	N4 O38 C24 H64	O2 C20 H50	CL2 N4 C9 H4
CL2 N4 O4 C19 H24	HG S2 C28 H60	N O C2 S C12 H17	N2 N1 C2 C45 H70	N3 O12 C22 H29	N4 O39 C24 H66	O2 C20 H52	CL2 N4 O4 C19 H24	HG S2 C28 H60	N O C2 S C12 H17	N3 O12 C22 H29	N4 O39 C24 H66	O2 C20 H52	CL2 N4 O4 C19 H24
CL2 N5 O10 S2 C21	I N C19 H22	N O C2 S C12 H17	N2 N1 C2 C46 H72	N3 O13 C23 H31	N4 O40 C24 H68	O2 C20 H54	CL2 N5 O10 S2 C21	I N C19 H22	N O C2 S C12 H17	N3 O13 C23 H31	N4 O40 C24 H68	O2 C20 H54	CL2 N5 O10 S2 C21
CL2 O C9 H12	I N C21 H24	N O C2 S C12 H17	N2 N1 C2 C47 H74	N3 O14 C24 H33	N4 O41 C24 H70	O2 C20 H56	CL2 O C9 H12	I N C21 H24	N O C2 S C12 H17	N3 O14 C24 H33	N4 O41 C24 H70	O2 C20 H56	CL2 O C9 H12
CL2 O4 P C4 H7	I N O2 P S2 C17 H21	N O C2 S C12 H17	N2 N1 C2 C48 H76	N3 O15 C25 H35	N4 O42 C24 H72	O2 C20 H58	CL2 O4 P C4 H7	I N O2 P S2 C17 H21	N O C2 S C12 H17	N3 O15 C25 H35	N4 O42 C24 H72	O2 C20 H58	CL2 O4 P C4 H7
CL2 O4 S2 C5 H8	I N O3 C8 H6	N O C2 S C12 H17	N2 N1 C2 C49 H78	N3 O16 C26 H37	N4 O43 C24 H74	O2 C20 H60	CL2 O4 S2 C5 H8	I N O3 C8 H6	N O C2 S C12 H17	N3 O16 C26 H37	N4 O43 C24 H74	O2 C20 H60	CL2 O4 S2 C5 H8
CL2 PT C2 H8	I N2 C17 H21	N O C2 S C12 H17	N2 N1 C2 C50 H80	N3 O17 C27 H39	N4 O44 C24 H76	O2 C20 H62	CL2 PT C2 H8	I N2 C17 H21	N O C2 S C12 H17	N3 O17 C27 H39	N4 O44 C24 H76	O2 C20 H62	CL2 PT C2 H8
CL2 S2 C6 H10	I N3 O S C8 H6	N O C2 S C12 H17	N2 N1 C2 C51 H82	N3 O18 C28 H41	N4 O45 C24 H78	O2 C20 H64	CL2 S2 C6 H10	I N3 O S C8 H6	N O C2 S C12 H17	N3 O18 C28 H41	N4 O45 C24 H78	O2 C20 H64	CL2 S2 C6 H10
CL2 S1 C7 H6	I N3 S C8 H4	N O C2 S C12 H17	N2 N1 C2 C52 H84	N3 O19 C29 H43	N4 O46 C24 H80	O2 C20 H66	CL2 S1 C7 H6	I N3 S C8 H4	N O C2 S C12 H17	N3 O19 C29 H43	N4 O46 C24 H80	O2 C20 H66	CL2 S1 C7 H6
CL3 C3 H1	I N4 O2 S C14 H9	N O C2 S C12 H17	N2 N1 C2 C53 H86	N3 O20 C30 H45	N4 O47 C24 H82	O2 C20 H68	CL3 C3 H1	I N4 O2 S C14 H9	N O C2 S C12 H17	N3 O20 C30 H45	N4 O47 C24 H82	O2 C20 H68	CL3 C3 H1
CL3 C4 H5	I N4 O5 S2 C18 H11	N O C2 S C12 H17	N2 N1 C2 C54 H88	N3 O21 C31 H47	N4 O48 C24 H84	O2 C20 H70	CL3 C4 H5	I N4 O5 S2 C18 H11	N O C2 S C12 H17	N3 O21 C31 H47	N4 O48 C24 H84	O2 C20 H70	CL3 C4 H5
CL3 C5 H7	I N4 O5 S2 C18 H13	N O C2 S C12 H17	N2 N1 C2 C55 H90	N3 O22 C32 H49	N4 O49 C24 H86	O2 C20 H72	CL3 C5 H7	I N4 O5 S2 C18 H13	N O C2 S C12 H17	N3 O22 C32 H49	N4 O49 C24 H86	O2 C20 H72	CL3 C5 H7
CL3 C6 H9	I N4 O5 S2 C22 H13	N O C2 S C12 H17	N2 N1 C2 C56 H92	N3 O23 C33 H51	N4 O50 C24 H88	O2 C20 H74	CL3 C6 H9	I N4 O5 S2 C22 H13	N O C2 S C12 H17	N3 O23 C33 H51	N4 O50 C24 H88	O2 C20 H74	CL3 C6 H9
CL3 F2 C4 H1	I O3 C10 H9	N O C2 S C12 H17	N2 N1 C2 C57 H94	N3 O24 C34 H53	N4 O51 C24 H90	O2 C20 H76	CL3 F2 C4 H1	I O3 C10 H9	N O C2 S C12 H17	N3 O24 C34 H53	N4 O51 C24 H90	O2 C20 H76	CL3 F2 C4 H1
CL3 F3 C4 H2	I V	N O C2 S C12 H17	N2 N1 C2 C58 H96	N3 O25 C35 H55	N4 O52 C24 H92	O2 C20 H78	CL3 F3 C4 H2	I V	N O C2 S C12 H17	N3 O25 C35 H55	N4 O52 C24 H92	O2 C20 H78	CL3 F3 C4 H2
CL3 F3 C5 H2	I2 N C5 H5	N O C2 S C12 H17	N2 N1 C2 C59 H98	N3 O26 C36 H57	N4 O53 C24 H94	O2 C20 H80	CL3 F3 C5 H2	I2 N C5 H5	N O C2 S C12 H17	N3 O26 C36 H57	N4 O53 C24 H94	O2 C20 H80	CL3 F3 C5 H2
CL3 F3 C5 H4	I2 N C13 H9	N O C2 S C12 H17	N2 N1 C2 C60 H100	N3 O27 C37 H59	N4 O54 C24 H96	O2 C20 H82	CL3 F3 C5 H4	I2 N C13 H9	N O C2 S C12 H17	N3 O27 C37 H59	N4 O54 C24 H96	O2 C20 H82	CL3 F3 C5 H4
CL3 O C9 H9	I2 N C18 H24	N O C2 S C12 H17	N2 N1 C2 C61 H102	N3 O28 C38 H61	N4 O55 C24 H98	O2 C20 H84	CL3 O C9 H9	I2 N C18 H24	N O C2 S C12 H17	N3 O28 C38 H61	N4 O55 C24 H98	O2 C20 H84	CL3 O C9 H9
CL3 O C9 H11	I2 N C15 H10	N O C2 S C12 H17	N2 N1 C2 C62 H104	N3 O29 C39 H63	N4 O56 C24 H100	O2 C20 H86	CL3 O C9 H11	I2 N C15 H10	N O C2 S C12 H17	N3 O29 C39 H63	N4 O56 C24 H100	O2 C20 H86	CL3 O C9 H11
CL3 O2 C24 H29	I2 S S C4 H8	N O C2 S C12 H17	N2 N1 C2 C63 H106	N3 O30 C40 H65	N4 O57 C24 H102	O2 C20 H88	CL3 O2 C24 H29	I2 S S C4 H8	N O C2 S C12 H17	N3 O30 C40 H65	N4 O57 C24 H102	O2 C20 H88	CL3 O2 C24 H29
CL3 O3 C8 H7	IR N O P2 C36 H30	N O C2 S C12 H17	N2 N1 C2 C64 H108	N3 O31 C41 H67	N4 O58 C24 H104	O2 C20 H90	CL3 O3 C8 H7	IR N O P2 C36 H30	N O C2 S C12 H17	N3 O31 C41 H67	N4 O58 C24 H104	O2 C20 H90	CL3 O3 C8 H7
CL4 C14 H8	IR O P2 C21 H31	N O C2 S C12 H17	N2 N1 C2 C65 H110	N3 O32 C42 H69	N4 O59 C24 H106	O2 C20 H92	CL4 C14 H8	IR O P2 C21 H31	N O C2 S C12 H17	N3 O32 C42 H69	N4 O59 C24 H106	O2 C20 H92	CL4 C14 H8
CL4 F3 C5 H3	IR P2 C36 H31	N O C2 S C12 H17	N2 N1 C2 C66 H112	N3 O33 C43 H71	N4 O60 C24 H108	O2 C20 H94	CL4 F3 C5 H3	IR P2 C36 H31	N O C2 S C12 H17	N3 O33 C43 H71	N4 O60 C24 H108	O2 C20 H94	CL4 F3 C5 H3
CL4 FE O6 C17 H23	IR P3 C42 H40	N O C2 S C12 H17	N2 N1 C2 C67 H114	N3 O34 C44 H73	N4 O61 C24 H110	O2 C20 H96	CL4 FE O6 C17 H23	IR P3 C42 H40	N O C2 S C12 H17	N3 O34 C44 H73	N4 O61 C24 H110	O2 C20 H96	CL4 FE O6 C17 H23

[illegible]

CL	71	72	73	74	75	76	77
F N 02 C2 H3	F3 C15 H12	F12 N S C4	I N2 C16 H32	N C11 H12	N 0 C13 H26	N C2 C9 H10	
F N 02 C3 H5	F3 HG C7 H4	F14 N S C4	I N2 C18 H36	N C11 H14	N 0 C14 H8	N C2 C9 H12	
F N 02 C9 H9	F3 HG D C7 H4	FE C16 H11	I N2 C26 H18	N C11 H16	N 0 C14 H10	N C2 C9 H14	
F N 02 C10 H5	F3 I C7 H1	FE C16 H13	I N2 C0 C15 H12	N C11 H18	N 0 C14 H14	N C2 C9 H16	
F N 02 C10 H11	F3 I C7 H3	FE C17 H13	I N2 C0 C18 H22	N C11 H20	N 0 C14 H16	N C2 C9 H18	
F N 02 C13 H9	F3 I N2 C13 H15	FE C13 P	I N2 C2 C23 H20	N C11 H22	N 0 C14 H18	N C2 C10 H6	
F N 02 C15 H9	F3 I N2 C17 H15	FE N C10 H10	I N2 C4 C7 H4	N C12 H12	N 0 C14 H20	N C2 C10 H8	
F N 02 C17 H13	F3 I N3 S C24 H24	FE N C17 H16	I N2 C4 C23 H24	N C12 H14	N 0 C14 H22	N C2 C10 H10	
F N 02 C20 H9	F3 I N3 S C28 H24	FE N C12 H12	I N3 C0 C20 H11	N C12 H16	N 0 C15 H10	N C2 C10 H14	
F N 02 C20 H13	F3 MN D5 C7 H1	FE N 02 C18 H12	I N3 C4 C20 H13	N C12 H18	N 0 C15 H12	N C2 C11 H10	
F N 02 C21 H15	F3 MN D5 C8 H3	FE N2 C22 H17	I N4 C11 H12	N C12 H22	N 0 C15 H14	N C2 C11 H12	
F N 02 S C6 H5	F3 N C8 H3	FE N2 C6 C18 H14	I N4 C3 C10 H12	N C13 H10	N 0 C15 H16	N C2 C11 H14	
F N 03 C7 H3	F3 N C2 C2 H1	FE N2 C6 C22 H14	I N4 C4 C12 H14	N C13 H12	N 0 C15 H20	N C2 C12 H10	
F N 03 C11 H7	F3 N2 C0 C12 H15	FE N2 C6 C28 H20	I N4 C5 C20 H18	N C13 H14	N 0 C15 H22	N C2 C12 H12	
F N 03 C20 H31	F3 N 02 C15 H7	FE N2 C6 S C18 H11	I N4 S C8 H6	N C13 H16	N 0 C15 H24	N C2 C12 H14	
F N 03 S C4 H5	F3 N 03 C7 H3	FE N2 C10 C30 H20	I N5 C10 H13	N C13 H18	N 0 C15 H28	N C2 C12 H16	
F N 04 C2 H1	F3 N 03 S C5 H5	FE N3 C6 C16 H12	I N5 C5 C20 H19	N C13 H19	N 0 C16 H12	N C2 C12 H18	
F N 04 C3 H3	F3 N 04 C4 H3	FE N4 C4 C12 H10	I N5 C5 C25 H19	N C13 H20	N 0 C16 H14	N C2 C12 H20	
F N 04 C4 H5	F3 N 04 C5 H5	FE N4 C10 S2 C28 H22	I N5 C5 C25 H21	N C13 H26	N 0 C16 H16	N C2 C13 H8	
F N 04 C5 H7	F3 N 04 C6 H7	FE N6 C4 C36 H46	I N5 C5 C25 H23	N C14 H8	N 0 C16 H18	N C2 C13 H10	
F N 04 C6 H9	F3 N2 C8 H4	FE D C13 H11	I N5 C5 C29 H21	N C14 H14	N 0 C16 H20	N C2 C13 H12	
F N 04 S C6 H3	F3 N2 C8 H8	FE D C17 H21	I O C11 H14	N C14 H20	N 0 C16 H22	N C2 C13 H14	
F N 05 S C31 H43	F3 N2 C9 H10	FE D C7 H7	I O P2 RH C26 H57	N C14 H22	N 0 C16 H24	N C2 C13 H16	
F N2	F3 N2 C11 H10	FE D C7 H8	I O2 C12 H4	N C15 H8	N 0 C16 H32	N C2 C14 H8	
F N2 C8 H4	F3 N2 C13 H10	FE D C8 H10	I O2 C14 H6	N C15 H10	N 0 C16 H36	N C2 C14 H10	
F N2 C13 H8	F3 N2 C15 H10	FE D C10 H11	I O2 C15 H10	N C15 H12	N 0 C16 H40	N C2 C14 H12	
F N2 C16 H14	F3 N2 D C11 H10	FE D C6 H14	I O2 C16 H10	N C15 H14	N 0 C16 H44	N C2 C14 H14	
F N2 C0 C3 H4	F3 N2 D C9 C12 H9	FE D C7 H8	I O2 P2 RH C27 H57	N C15 H16	N 0 C16 H48	N C2 C14 H16	
F N2 C0 C5 H4	F3 N2 D C13 H8	FE D C7 H8	I O2 S C6 H4	N C15 H18	N 0 C16 H52	N C2 C15 H24	
F N2 C0 C6 H4	F3 N2 D C14 H10	FE D C7 H8	I O2 S C20 H8	N C15 H20	N 0 C16 H56	N C2 C15 H26	
F N2 C0 C15 H10	F3 N2 D C15 H12	FE D C8 H10	I O2 S C24 H10	N C15 H24	N 0 C16 H60	N C2 C15 H28	
F N2 C0 C15 H12	F3 N2 D C2 C7 H6	FE D C8 H10	I O3 C10 H10	N C15 H26	N 0 C16 H64	N C2 C15 H30	
F N2 C0 C16 H12	F3 N2 D2 S C8 H4	FE D C7 H4	I O3 C12 H4	N C16 H10	N 0 C16 H68	N C2 C15 H32	
F N2 C0 C17 H16	F3 N2 D2 S C9 H6	FE2 N C28 H26	I O3 P2 RH C28 H59	N C16 H12	N 0 C16 H72	N C2 C15 H34	
F N2 C0 C18 H18	F3 N2 D4 C10 H10	FE N2 C12 H12	I O4 C12 H12	N C16 H14	N 0 C16 H76	N C2 C15 H36	
F N2 C0 C19 H20	F3 N2 D4 C15 H6	GE C4 H5	I O4 C12 H16	N C16 H16	N 0 C16 H80	N C2 C15 H38	
F N2 D C2 C8 H8	F3 N2 D4 T2 C10 H12	GE C4 H11	I O4 P3 PT C42 H39	N C16 H18	N 0 C16 H84	N C2 C15 H40	
F N2 D C2 C12 H8	F3 N2 D6 S C18 H10	GE C4 H11	I S5 C4 H8	N C16 H20	N 0 C16 H88	N C2 C15 H42	
F N2 D4 C6 H2	F3 N2 S C14 H10	GE C5 H11	I S3 C10 H8	N C16 H22	N 0 C16 H92	N C2 C15 H44	
F N2 D4 C13 H8	F3 N3 C16 H17	GE C6 H15	I S1	N C16 H24	N 0 C16 H96	N C2 C15 H46	
F N2 D4 C23 H24	F3 N3 C0 C16 H11	GE C8 H19	I2 N2 C16 H33	N C16 H26	N 0 C16 H100	N C2 C15 H48	
F N2 S C14 H16	F3 N3 D S2 C19 H19	GE C9 H13	I2 N2 C17 H34	N C16 H28	N 0 C16 H104	N C2 C15 H50	
F N2 S C15 H10	F3 N3 D S2 C23 H19	GE C11 H21	I2 N2 C20 H46	N C16 H30	N 0 C16 H108	N C2 C15 H52	
F N2 S C16 H12	F3 N3 D4 C5 C17 H17	GE C14 H19	I2 N2 C27 H55	N C16 H32	N 0 C16 H112	N C2 C15 H54	
F N3 C4 H3	F3 N3 S C6 H1	GE C14 H29	I2 O2 P2 RH C25 H54	N C16 H34	N 0 C16 H116	N C2 C15 H56	
F N3 C0 C8 H11	F3 N4 C6 H2	GE C15 H33	I2 O2 S C20 H7	N C16 H36	N 0 C16 H120	N C2 C15 H58	
F N3 C4 C12 H7	F3 N4 C6 H6	GE C18 H15	I2 O2 S C21 H9	N C16 H38	N 0 C16 H124	N C2 C15 H60	
F N3 S C9 H15	F3 N4 C7 H4	GE C21 H45	I2 O3 C9 H5	N C16 H40	N 0 C16 H128	N C2 C15 H62	
F N4 C0 C16 H12	F3 N4 C7 H8	GE I2 D2 C8 H21	I2 O6 C25 H13	N C16 H42	N 0 C16 H132	N C2 C15 H64	
F N4 C0 C16 H14	F3 N4 C8 H6	GE N C8 H16	I2 S C7 H7	N C16 H44	N 0 C16 H136	N C2 C15 H66	
F N4 C0 C17 H16	F3 N4 C9 H12	GE N4 C4 C14 H21	I3 D2 C13 H6	N C16 H46	N 0 C16 H140	N C2 C15 H68	
F N4 C0 C18 H18	F3 N4 C12 H10	GE N4 C4 C18 H29	I3 D2 C14 H8	N C16 H48	N 0 C16 H144	N C2 C15 H70	
F N4 C0 C19 H20	F3 N4 C13 H8	GE D C8 H17	I3 D2 C17 H14	N C16 H50	N 0 C16 H148	N C2 C15 H72	
F N4 C0 C20 H22	F3 N4 D C8 H8	GE D C12 H25	I3 D3 C14 H6	N C16 H52	N 0 C16 H152	N C2 C15 H74	
F N4 C0 C21 H14	F3 N4 D C13 H10	GE D2 C8 H17	I4 D6 C25 H11	N C16 H54	N 0 C16 H156	N C2 C15 H76	
F N4 C0 C22 H16	F3 N4 D C14 H12	GE D2 C9 H19	IR N D4 P3 C54 H50	N C16 H56	N 0 C16 H160	N C2 C15 H78	
F O C13 H8	F3 N4 D S C10 H6	IR N2 D C12 H25	I2 N2 C20 H50	N C16 H58	N 0 C16 H164	N C2 C15 H80	
F O C20 H14	F3 N4 D S C11 H8	GE D2 C13 H27	IR N2 D2 P2 C36 H30	N C16 H60	N 0 C16 H168	N C2 C15 H82	
F O C21 H16	F3 N4 D S C11 H8	GE D2 C15 H31	IR N2 D4 P2 C46 H42	N C16 H62	N 0 C16 H172	N C2 C15 H84	
F O P S C8 H9	F3 N4 D S C13 H12	GE D3 C9 H21	IR N2 D6 P2 C36 H30	N C16 H64	N 0 C16 H176	N C2 C15 H86	
F O2 C2 H2	F3 N4 D S C16 H10	GE2 P2 PT C48 H61	IR N15 D6 C10 H25	N C16 H66	N 0 C16 H180	N C2 C15 H88	
F O2 C7 H4	F3 N4 D4 C10 H8	H O3 SE	IR D P2 C37 H30	N C16 H68	N 0 C16 H184	N C2 C15 H90	
F O2 C7 H6	F3 N4 S C7 H1	H3 N2 D3	IR D3 P2 C37 H30	N C16 H70	N 0 C16 H188	N C2 C15 H92	
F O2 C10 H8	F3 N4 S C11 H6	H3 N12 D3 H1	IR D4 C62 H56	N C16 H72	N 0 C16 H192	N C2 C15 H94	
F O2 C10 H10	F3 N4 S C13 H10	H4 N D6 S2	IR D4 P4 C72 H62	N C16 H74	N 0 C16 H196	N C2 C15 H96	
F O2 C11 H12	F3 N4 S C15 H8	H5 D9 P83	IR P3 C54 H47	N C16 H76	N 0 C16 H200	N C2 C15 H98	
F O2 C12 H14	F3 N4 S C21 H10	H6 N D6 S2	X N C24 H51	N C16 H78	N 0 C16 H204	N C2 C15 H100	
F O2 C13 H16	F3 N5 C11 H11	H9 N4 D2 PD	E N5 PT C9 H5	N C16 H80	N 0 C16 H208	N C2 C15 H102	
F O2 C14 H18	F3 O C3 H4	HF N8 D2 C32 H17	K O3 U	N C16 H82	N 0 C16 H212	N C2 C15 H104	
F O2 C15 H10	F3 O C4 H4	HG C1 H3	K O6 S2	N C16 H84	N 0 C16 H216	N C2 C15 H106	
F O2 C15 H12	F3 O C7 H4	HG C3 H5	K O7 D6 PT	N C16 H86	N 0 C16 H220	N C2 C15 H108	
F O2 C16 H14	F3 O C8 H4	HG C4 H5	K2 O RE	N C16 H88	N 0 C16 H224	N C2 C15 H110	
F O2 C17 H16	F3 O C8 H4	HG C5 H11	LA N6 D4 C22 H16	N C16 H90	N 0 C16 H228	N C2 C15 H112	
F O2 C18 H18	F3 O C8 H6	HG C12 H9	L1	N C16 H92	N 0 C16 H232	N C2 C15 H114	
F O2 C19 H20	F3 O2 C8 H4	HG I2 IR D P2 C37	L1 C7 H6	N C16 H94	N 0 C16 H236	N C2 C15 H116	
F O2 S C20 H10	F3 O2 C8 H4	HG IR D5 P2 C41 H30	L1 C14 H10	N C16 H96	N 0 C16 H240	N C2 C15 H118	
F O3 C9 H8	F3 O4 C4 H4	HG N C1	L1 C16 H14	N C16 H98	N 0 C16 H244	N C2 C15 H120	
F O3 C10 H10	F3 O4 C14 H10	HG N D C5 H4	L1 N C18 H27	N C16 H100	N 0 C16 H248	N C2 C15 H122	
F O3 C11 H12	F3 S C2	HG N D C13 H8	L1 N3 D P C17 H10	N C16 H102	N 0 C16 H252	N C2 C15 H124	
F O3 C12 H14	F3 S1 C1 H2	HG N D5 S C11 H18	L1 D2 C58 H100	N C16 H104	N 0 C16 H256	N C2 C15 H126	
F O3 C13 H16	F4 C2 H1	HG N2 D C3 H3	L12 N2 D8 P C14 H16	N C16 H106	N 0 C16 H260	N C2 C15 H128	
F O3 C14 H18	F4 C3 H1	HG N2 D C8 H5	MG N4 C5	N C16 H108	N 0 C16 H264	N C2 C15 H130	
F O3 C15 H10	F4 C3 H1	HG N2 D C12 H9	MG N4 C10 H12	N C16 H110	N 0 C16 H268	N C2 C15 H132	
F O3 C16 H12	F4 C4 H4	HG N3 C6 H4	MG N4 C7 H2	N C16 H112	N 0 C16 H272	N C2 C15 H134	
F O3 C17 H14	F4 N C7	HG N3 D C7 H6	MG N2 D6 S C18 H11	N C16 H114	N 0 C16 H276	N C2 C15 H136	
F O3 C18 H16	F4 N C5	HG N3 D3 C12 H8	MG D C2 H5	N C16 H116	N 0 C16 H280	N C2 C15 H138	
F O3 C19 H18	F4 N C2	HG N4 C4 C9 H15	MG D2 C7 H13	N C16 H118	N 0 C16 H284	N C2 C15 H140	
F O3 C20 H20	F4 N C9 H10	HG N5 D3 C7 H5	MG D2 C8 H15	N C16 H120	N 0 C16 H288	N C2 C15 H142	
F O3 C21 H22	F4 N D C9 H10	HG D C8 H11	MG D2 C9 H17	N C16 H122	N 0 C16 H292	N C2 C15 H144	
F O3 C22 H24	F4 N D C11 H6	HG D C8 H13	MG D3 P C11 H16	N C16 H124	N 0 C16 H296	N C2 C15 H146	
F O3 C23 H26	F4 N D C13 H18	HG D C11 H15	MG S1 C8 H11	N C16 H126	N 0 C16 H300	N C2 C15 H148	
F O3 C24 H28	F4 N D C2	HG D C15 H23	MG S12 C6 H17	N C16 H128	N 0 C16 H304	N C2 C15 H150	
F O3 C25 H30	F4 N D C7 H2	HG D P C26 H20	MN N D2 C7 H6	N C16 H130	N 0 C16 H308	N C2 C15 H152	
F O3 C26 H32	F4 N D C8 H12	HG D S C8 H17	MN N2 D6 S C18 H11	N C16 H132	N 0 C16 H312	N C2 C15 H154	
F O3 C27 H34	F4 N2 O T1 C3 H7	HG D S C11 H23	MN N4 C4 C34 H32	N C16 H134	N 0 C16 H316	N C2 C15 H156	
F O3 C28 H36	F4 N5 C15 H8	HG D2 C10 H15	MN C3 C9 H6	N C16 H136	N 0 C16 H320	N C2 C15 H158	
F O3 C29 H38	F4 D4 P C7 H10	HG D3 RE C8 H4	MN D4 P2 C40 H30	N C16 H138	N 0 C16 H324	N C2 C15 H160	
F O3 C30 H40	F4 P C1 H2	HG D6 C10 H11	MN D6 C6	N C16 H140	N 0 C16 H328	N C2 C15 H162	
F O3 C31 H42	F4 R8	HG P S2 C12 H10	MN D8 P2 C40 H30	N C16 H142	N 0 C16 H332	N C2 C15 H164	
F O3 C32 H44	F4 SN C4 H7	HG S1 C7 H11	MN D8 P2 C40 H30	N C16 H144	N 0 C16 H336	N C2 C15 H166	
F O3 C33 H46	F5 D C3 H2	HG S12 C6 H17	MN D9 P C23 H15	N C16 H146	N 0 C16 H340	N C2 C15 H168	
F O3 C34 H48	F5 D6 S2 C2	HO N6 O4 C22 H16	MN D9 P C23 H33	N C16 H148	N 0 C16 H344	N C2 C15 H170	
F O3 C35 H50	F5 SE C2	I C8 H8	MO D2 C5 H5	N C16 H150	N 0 C16 H348	N C2 C15 H172	
F O3 C36 H52	F5 T1 C16 H10	I C9 H10	N C4 H6	N C16 H152	N 0 C16 H352	N C2 C15 H174	
F O3 C37 H54	F6 C8 H5	I C12 H8	N C4 H8	N C16 H154	N 0 C16 H356	N C2 C15 H176	
F O3 C38 H56	F6 C8 H5	I IR D P2 C38 H33	N C4 H10	N C16 H156	N 0 C16 H360	N C2 C15 H178	
F O3 C39 H58	F6 I2 C6 H5	I IR D P2 C40 H35	N C5 H4	N C16 H158	N 0 C16 H364	N C2 C15 H180	
F O3 C40 H60	F6 K3 ZR	I IR D3 P2 C40 H35	N C5 H10	N C16 H160	N 0 C16 H368	N C2 C15 H182	
F O3 C41 H62	F6 MN2 D8 P C10	I MN N D4 C12 H20	N C6 H12	N C16 H162	N 0 C16 H372	N C2 C15 H184	
F O3 C42 H64	F6 N C2	I N C9 H7	N C6 H14	N C16 H164	N 0 C16 H376	N C2 C15 H186	
F O3 C43 H66	F6 N2 D2 C15 H9	I N C12 H13	N C7 H10	N C16 H166	N 0 C16 H380	N C2 C15 H188	
F O3 C44 H68	F6 N3 P PD C13 H31	I N C12 H23	N C7 H12	N C16 H168	N 0 C16 H384	N C2 C15 H190	
F O3 C45 H70	F6 N4 C7 H1	I N C13 H9	N C7 H14	N C16 H170	N 0 C16 H388	N C2 C15 H192	
F O3 C46 H72	F6 NA3 ZR	I N C13 H13	N C7 H16	N C16 H172	N 0 C16 H392	N C2 C15 H194	
F O3 C47 H74	F6 O C4 H1	I N C18 H27	N C8 H8	N C16 H174	N 0 C16 H396	N C2 C15 H196	
F O3 C48 H76	F6 O2 C4 H1	I N C20 H15	N C8 H10	N C16 H176	N 0 C16 H400	N C2 C15 H198	
F O3 C49 H78	F6 SB C8 H12	I N C21 H33	N C8 H12	N C16 H178	N 0 C16 H404	N C2 C15 H200	
F O3 C50 H80	F6 S12 C1 H1	I N O C25 H45	N C8 H14	N C16 H180	N 0 C16 H408	N C2 C15 H202	
F O3 C51 H82	F7 C10	I N O S C5 H3	N C8 H16	N C16 H182	N 0 C16 H412	N C2 C15 H204	
F O3 C52 H84	F7 I C6 H5	I N O S C10 H13	N C8 H18	N C16 H184	N 0 C16 H416	N C2 C15 H206	
F O3 C53 H86	F7 N2 C3	I N O2 C20 H25	N C8 H20	N C16 H186	N 0 C16 H420	N C2 C15 H208	
F O3 C54 H88	F7 N2 C10 H4	I N O2 C20 H25	N C9 H8	N C16 H188	N 0 C16 H424	N C2 C15 H210	
F O3 C55 H90	F7 N2 C18 H11	I N O2 C21 H15	N C9 H10	N C16 H190	N 0 C16 H428	N C2 C15 H212	
F O3 C56 H92	F8 C8 H5	I N O2 C25 H17	N C9 H12	N C16 H192	N 0 C16 H432	N C2 C15 H214	
F O3 C57 H94	F8 N D2 T1 C6 H8	I N O3 C8 H7	N C9 H16	N C16 H194	N 0 C16 H436	N C2 C15 H216	
F O3 C58 H96	F8 N S C1	I N O3 C18 H21	N C9 H18	N C16 H196	N 0 C16 H440	N C2 C15 H218	
F O3 C59 H98	F8 N S C2	I N O4 C20 H23	N C10 H8	N C16 H198	N 0 C16 H444	N C2 C15 H220	
F O3 C60 H100	F8 N S C4 H4	I N O5 C21					

CL	78	CL	79	CL	80	CL	81	CL	82	CL	83	CL	84
N 37 S C20 H14	N 04 C7 H12	N 04 S2 C11 H14	N 06 S2 C3 H10	N2 C13 H17	N2 O C20 H25	N2 O2 C13 H29							
N 32 S2 C3 H2	N 04 C7 H14	N 04 S2 C12 H14	N 06 S2 C4 H12	N2 C13 H19	N2 O C21 H13	N2 O2 C14 H9							
N 32 S2 C4 H4	N 04 C8 H4	N 04 S2 C12 H16	N 06 S2 C6 H6	N2 C13 H23	N2 O C21 H15	N2 O2 C14 H11							
N 32 S2 C10 H6	N 04 C8 H16	N 04 S2 C13 H14	N 06 S3 C10 H8	N2 C14 H9	N2 O C21 H19	N2 O2 C14 H13							
N 32 S2 C11 H8	N 04 C9 H4	N 04 S2 C13 H16	N 07 C10 H10	N2 C14 H11	N2 O C21 H21	N2 O2 C14 H15							
N 32 S13 C10 H28	N 04 C9 H6	N 04 S2 C13 H18	N 07 C12 H18	N2 C14 H13	N2 O C21 H23	N2 O2 C14 H17							
N 02 S13 C15 H37	N 04 C9 H8	N 04 S2 C14 H12	N 07 C17 H14	N2 C14 H15	N2 O C22 H17	N2 O2 C14 H19							
N 02 ZN C9 H12	N 04 C9 H10	N 04 S2 C14 H14	N 07 C18 H40	N2 C14 H17	N2 O C22 H19	N2 O2 C14 H23							
N 33 C4 H8	N 04 C9 H12	N 04 S2 C14 H16	N 07 C19 H18	N2 C14 H19	N2 O C23 H17	N2 O2 C15 H9							
N 33 C5 H6	N 04 C9 H14	N 04 S2 C14 H18	N 07 C20 H14	N2 C14 H21	N2 O C23 H19	N2 O2 C15 H11							
N 33 C5 H10	N 04 C9 H16	N 04 S2 C15 H14	N 07 C20 H20	N2 C15 H11	N2 O C23 H21	N2 O2 C15 H13							
N 33 C6 H6	N 04 C10 H8	N 04 S2 C15 H16	N 07 C22 H40	N2 C15 H13	N2 O C23 H23	N2 O2 C15 H15							
N 33 C6 H12	N 04 C10 H10	N 04 S2 C15 H18	N 07 C23 H16	N2 C15 H15	N2 O C24 H25	N2 O2 C15 H19							
N 33 C7 H4	N 04 C10 H12	N 04 S2 C16 H14	N 07 C23 H20	N2 C15 H17	N2 O C25 H27	N2 O2 C15 H21							
N 33 C7 H6	N 04 C10 H14	N 04 S2 C16 H16	N 07 C23 H22	N2 C15 H19	N2 O C26 H29	N2 O2 C15 H23							
N 33 C7 H10	N 04 C10 H16	N 04 S2 C17 H12	N 07 C24 H18	N2 C16 H11	N2 O C27 H31	N2 O2 C16 H11							
N 33 C7 H12	N 04 C10 H18	N 04 S2 C17 H14	N 07 C24 H22	N2 C16 H13	N2 O C27 H33	N2 O2 C16 H13							
N 33 C8 H6	N 04 C10 H20	N 04 S2 C17 H16	N 07 C25 H22	N2 C16 H15	N2 O C28 H35	N2 O2 C16 H15							
N 33 C8 H8	N 04 C11 H10	N 04 S2 C18 H14	N 07 C27 H26	N2 C16 H17	N2 O C28 H37	N2 O2 C16 H17							
N 33 C8 H10	N 04 C11 H12	N 04 S2 C19 H14	N 07 C28 H40	N2 C16 H19	N2 O C31 H31	N2 O2 C16 H21							
N 33 C9 H10	N 04 C11 H14	N 04 S2 C20 H16	N 07 C28 H42	N2 C16 H21	N2 O C33 H31	N2 O2 C16 H23							
N 33 C9 H12	N 04 C11 H20	N 04 S2 C21 H16	N 07 C31 H20	N2 C16 H23	N2 O P C4 H12	N2 O2 C17 H13							
N 33 C9 H16	N 04 C12 H10	N 04 S2 C23 H18	N 07 C33 H48	N2 C16 H25	N2 O P C5 H10	N2 O2 C17 H15							
N 33 C9 H18	N 04 C12 H14	N 04 S2 C23 H20	N 07 C33 H48	N2 C16 H27	N2 O P C6 H12	N2 O2 C17 H17							
N 33 C10 H10	N 04 C12 H16	N 04 S2 C24 H18	N 07 P S C26 H23	N2 C17 H11	N2 O P C7 H14	N2 O2 C17 H19							
N 33 C10 H12	N 04 C12 H18	N 04 S2 C24 H20	N 07 S2	N2 C17 H13	N2 O P C8 H16	N2 O2 C17 H21							
N 33 C10 H14	N 04 C12 H22	N 04 S2 C25 H18	N 08 C11 H12	N2 C17 H15	N2 O P C9 H18	N2 O2 C17 H23							
N 33 C11 H8	N 04 C12 H24	N 04 S2 C26 H16	N 08 C12 H16	N2 C17 H17	N2 O P C10 H20	N2 O2 C17 H25							
N 33 C11 H10	N 04 C13 H10	N 04 S2 C26 H18	N 08 C13 H16	N2 C17 H19	N2 O P C11 H18	N2 O2 C18 H11							
N 33 C11 H12	N 04 C13 H14	N 04 S2 C27 H16	N 08 C14 H20	N2 C18 H11	N2 O P C12 H20	N2 O2 C18 H13							
N 33 C11 H14	N 04 C13 H16	N 04 S2 C28 H14	N 08 C15 H14	N2 C18 H13	N2 O P C13 H14	N2 O2 C18 H15							
N 33 C11 H16	N 04 C13 H18	N 04 S2 C29 H12	N 08 C16 H18	N2 C18 H15	N2 O P C14 H16	N2 O2 C18 H17							
N 33 C12 H10	N 04 C14 H12	N 04 S2 C30 H10	N 08 C17 H24	N2 C19 H11	N2 O P C15 H18	N2 O2 C18 H19							
N 33 C12 H12	N 04 C14 H14	N 04 S2 C30 H12	N 08 C18 H14	N2 C19 H13	N2 O P C16 H20	N2 O2 C19 H13							
N 33 C12 H14	N 04 C14 H16	N 04 S2 C31 H10	N 08 C19 H18	N2 C19 H15	N2 O P C17 H22	N2 O2 C19 H15							
N 33 C12 H16	N 04 C14 H18	N 04 S2 C31 H12	N 08 C20 H18	N2 C19 H17	N2 O P C18 H24	N2 O2 C19 H17							
N 33 C13 H6	N 04 C15 H10	N 04 S2 C32 H12	N 08 C21 H28	N2 C20 H15	N2 O P C19 H26	N2 O2 C19 H19							
N 33 C13 H8	N 04 C15 H12	N 04 S2 C33 H12	N 08 C22 H38	N2 C20 H17	N2 O P C20 H28	N2 O2 C19 H21							
N 33 C13 H10	N 04 C15 H14	N 04 S2 C34 H12	N 08 C23 H42	N2 C21 H15	N2 O P C21 H30	N2 O2 C19 H23							
N 33 C13 H12	N 04 C15 H16	N 04 S2 C35 H12	N 08 C24 H18	N2 C21 H17	N2 O P C22 H32	N2 O2 C20 H13							
N 33 C13 H14	N 04 C15 H18	N 04 S2 C36 H12	N 08 C25 H18	N2 C22 H15	N2 O P C23 H34	N2 O2 C20 H15							
N 33 C13 H16	N 04 C15 H20	N 04 S2 C37 H12	N 08 C26 H18	N2 C22 H17	N2 O P C24 H36	N2 O2 C20 H17							
N 33 C13 H18	N 04 C16 H10	N 04 S2 C38 H12	N 08 C27 H38	N2 C23 H15	N2 O P C25 H38	N2 O2 C20 H19							
N 33 C13 H20	N 04 C16 H12	N 04 S2 C39 H12	N 08 C28 H42	N2 C24 H19	N2 O P C26 H40	N2 O2 C21 H21							
N 33 C14 H12	N 04 C16 H14	N 04 S2 C40 H12	N 08 C29 H46	N2 C25 H21	N2 O P C27 H42	N2 O2 C21 H23							
N 33 C14 H14	N 04 C16 H16	N 04 S2 C41 H12	N 08 C30 H46	N2 C26 H19	N2 O P C28 H44	N2 O2 C21 H25							
N 33 C14 H16	N 04 C16 H18	N 04 S2 C42 H12	N 08 C31 H46	N2 C27 H17	N2 O P C29 H46	N2 O2 C21 H27							
N 33 C14 H18	N 04 C17 H12	N 04 S2 C43 H12	N 08 C32 H46	N2 C28 H15	N2 O P C30 H48	N2 O2 C22 H27							
N 33 C14 H20	N 04 C17 H14	N 04 S2 C44 H12	N 08 C33 H46	N2 C29 H17	N2 O P C31 H50	N2 O2 C22 H29							
N 33 C15 H10	N 04 C17 H16	N 04 S2 C45 H12	N 08 C34 H46	N2 C30 H15	N2 O P C32 H52	N2 O2 C22 H31							
N 33 C15 H12	N 04 C17 H18	N 04 S2 C46 H12	N 08 C35 H46	N2 C31 H17	N2 O P C33 H54	N2 O2 C22 H33							
N 33 C15 H14	N 04 C17 H20	N 04 S2 C47 H12	N 08 C36 H46	N2 C32 H15	N2 O P C34 H56	N2 O2 C22 H35							
N 33 C15 H16	N 04 C17 H22	N 04 S2 C48 H12	N 08 C37 H46	N2 C33 H17	N2 O P C35 H58	N2 O2 C22 H37							
N 33 C15 H18	N 04 C17 H24	N 04 S2 C49 H12	N 08 C38 H46	N2 C34 H15	N2 O P C36 H60	N2 O2 C22 H39							
N 33 C15 H20	N 04 C18 H10	N 04 S2 C50 H12	N 08 C39 H46	N2 C35 H17	N2 O P C37 H62	N2 O2 C23 H29							
N 33 C16 H10	N 04 C18 H12	N 04 S2 C51 H12	N 08 C40 H46	N2 C36 H15	N2 O P C38 H64	N2 O2 C23 H31							
N 33 C16 H12	N 04 C18 H14	N 04 S2 C52 H12	N 08 C41 H46	N2 C37 H17	N2 O P C39 H66	N2 O2 C23 H33							
N 33 C16 H14	N 04 C18 H16	N 04 S2 C53 H12	N 08 C42 H46	N2 C38 H15	N2 O P C40 H68	N2 O2 C23 H35							
N 33 C16 H16	N 04 C18 H18	N 04 S2 C54 H12	N 08 C43 H46	N2 C39 H17	N2 O P C41 H70	N2 O2 C23 H37							
N 33 C16 H18	N 04 C19 H10	N 04 S2 C55 H12	N 08 C44 H46	N2 C40 H15	N2 O P C42 H72	N2 O2 C23 H39							
N 33 C16 H20	N 04 C19 H12	N 04 S2 C56 H12	N 08 C45 H46	N2 C41 H17	N2 O P C43 H74	N2 O2 C24 H51							
N 33 C17 H12	N 04 C19 H14	N 04 S2 C57 H12	N 08 C46 H46	N2 C42 H15	N2 O P C44 H76	N2 O2 C24 H53							
N 33 C17 H14	N 04 C19 H16	N 04 S2 C58 H12	N 08 C47 H46	N2 C43 H17	N2 O P C45 H78	N2 O2 C24 H55							
N 33 C17 H16	N 04 C19 H18	N 04 S2 C59 H12	N 08 C48 H46	N2 C44 H15	N2 O P C46 H80	N2 O2 C24 H57							
N 33 C18 H10	N 04 C20 H10	N 04 S2 C60 H12	N 08 C49 H46	N2 C45 H17	N2 O P C47 H82	N2 O2 C25 H29							
N 33 C18 H12	N 04 C20 H12	N 04 S2 C61 H12	N 08 C50 H46	N2 C46 H15	N2 O P C48 H84	N2 O2 C25 H31							
N 33 C18 H14	N 04 C20 H14	N 04 S2 C62 H12	N 08 C51 H46	N2 C47 H17	N2 O P C49 H86	N2 O2 C25 H33							
N 33 C18 H16	N 04 C20 H16	N 04 S2 C63 H12	N 08 C52 H46	N2 C48 H15	N2 O P C50 H88	N2 O2 C25 H35							
N 33 C18 H18	N 04 C21 H10	N 04 S2 C64 H12	N 08 C53 H46	N2 C49 H17	N2 O P C51 H90	N2 O2 C25 H37							
N 33 C18 H20	N 04 C21 H12	N 04 S2 C65 H12	N 08 C54 H46	N2 C50 H15	N2 O P C52 H92	N2 O2 C25 H39							
N 33 C18 H22	N 04 C21 H14	N 04 S2 C66 H12	N 08 C55 H46	N2 C51 H17	N2 O P C53 H94	N2 O2 C26 H45							
N 33 C19 H12	N 04 C21 H16	N 04 S2 C67 H12	N 08 C56 H46	N2 C52 H15	N2 O P C54 H96	N2 O2 C26 H47							
N 33 C20 H10	N 04 C22 H10	N 04 S2 C68 H12	N 08 C57 H46	N2 C53 H17	N2 O P C55 H98	N2 O2 C26 H49							
N 33 C20 H12	N 04 C22 H12	N 04 S2 C69 H12	N 08 C58 H46	N2 C54 H15	N2 O P C56 H100	N2 O2 C27 H55							
N 33 C20 H14	N 04 C22 H14	N 04 S2 C70 H12	N 08 C59 H46	N2 C55 H17	N2 O P C57 H102	N2 O2 C27 H57							
N 33 C20 H16	N 04 C22 H16	N 04 S2 C71 H12	N 08 C60 H46	N2 C56 H15	N2 O P C58 H104	N2 O2 C27 H59							
N 33 C20 H18	N 04 C22 H18	N 04 S2 C72 H12	N 08 C61 H46	N2 C57 H17	N2 O P C59 H106	N2 O2 C28 H65							
N 33 C20 H20	N 04 C22 H20	N 04 S2 C73 H12	N 08 C62 H46	N2 C58 H15	N2 O P C60 H108	N2 O2 C28 H67							
N 33 C21 H16	N 04 C23 H10	N 04 S2 C74 H12	N 08 C63 H46	N2 C59 H17	N2 O P C61 H110	N2 O2 C28 H69							
N 33 C21 H18	N 04 C23 H12	N 04 S2 C75 H12	N 08 C64 H46	N2 C60 H15	N2 O P C62 H112	N2 O2 C29 H75							
N 33 C21 H20	N 04 C23 H14	N 04 S2 C76 H12	N 08 C65 H46	N2 C61 H17	N2 O P C63 H114	N2 O2 C29 H77							
N 33 C22 H16	N 04 C23 H16	N 04 S2 C77 H12	N 08 C66 H46	N2 C62 H15	N2 O P C64 H116	N2 O2 C30 H83							
N 33 C22 H18	N 04 C23 H18	N 04 S2 C78 H12	N 08 C67 H46	N2 C63 H17	N2 O P C65 H118	N2 O2 C30 H85							
N 33 C22 H20	N 04 C23 H20	N 04 S2 C79 H12	N 08 C68 H46	N2 C64 H15	N2 O P C66 H120	N2 O2 C30 H87							
N 33 C23 H14	N 04 C24 H10	N 04 S2 C80 H12	N 08 C69 H46	N2 C65 H17	N2 O P C67 H122	N2 O2 C31 H93							
N 33 C23 H16	N 04 C24 H12	N 04 S2 C81 H12	N 08 C70 H46	N2 C66 H15	N2 O P C68 H124	N2 O2 C31 H95							
N 33 C24 H22	N 04 C24 H14	N 04 S2 C82 H12	N 08 C71 H46	N2 C67 H17	N2 O P C69 H126	N2 O2 C31 H97							
N 33 C24 H24	N 04 C24 H16	N 04 S2 C83 H12	N 08 C72 H46	N2 C68 H15	N2 O P C70 H128	N2 O2 C32 H103							
N 33 C25 H26	N 04 C25 H10	N 04 S2 C84 H12	N 08 C73 H46	N2 C69 H17	N2 O P C71 H130	N2 O2 C32 H105							
N 33 C25 H28	N 04 C25 H12	N 04 S2 C85 H12	N 08 C74 H46	N2 C70 H15	N2 O P C72 H132	N2 O2 C32 H107							
N 33 C25 H30	N 04 C25 H14	N 04 S2 C86 H12	N 08 C75 H46	N2 C71 H17	N2 O P C73 H134	N2 O2 C32 H109							
N 33 C25 H32	N 04 C25 H16	N 04 S2 C87 H12	N 08 C76 H46	N2 C72 H15	N2 O P C74 H136	N2 O2 C32 H111							
N 33 C25 H34	N 04 C25 H18	N 04 S2 C88 H12	N 08 C77 H46	N2 C73 H17	N2 O P C75 H138	N2 O2 C32 H113							
N 33 C25 H36													

CL	85	CL	86	CL	87	CL	88	CL	89	CL	90	CL	91
N2 03 C7 H7		N2 04 C13 H17		N2 05 C31 H37		N2 S C13 H11		N3 0 C15 H20		CL		CL	
N2 03 C7 H13		N2 04 C13 H21		N2 05 C34 H31		N2 S C13 H21		N3 0 C16 H14		N3 02 C23 H18		N3 04 C23 H20	
N2 03 C8 H5		N2 04 C13 H25		N2 05 P C12 H24		N2 S C13 H9		N3 0 C16 H20		N3 02 C23 H30		N3 04 C24 H16	
N2 03 C8 H9		N2 04 C14 H7		N2 05 P C13 H10		N2 S C14 H17		N3 0 C16 H24		N3 02 C24 H36		N3 04 C24 H18	
N2 03 C9 H7		N2 04 C14 H15		N2 05 P C18 H20		N2 S C15 H11		N3 0 C17 H10		N3 02 C25 H16		N3 04 C24 H22	
N2 03 C9 H9		N2 04 C14 H17		N2 05 P S C20 H20		N2 S C15 H25		N3 0 C17 H14		N3 02 C26 H30		N3 04 C27 H22	
N2 03 C9 H11		N2 04 C14 H23		N2 05 P S2 C21 H23		N2 S C16 H13		N3 0 C17 H16		N3 02 C26 H36		N3 04 C29 H24	
N2 03 C10 H9		N2 04 C14 H27		N2 05 PT C4 H9		N2 S C16 H25		N3 0 C17 H18		N3 02 C27 H36		N3 04 C39 H36	
N2 03 C11 H13		N2 04 C15 H7		N2 05 S C11 H13		N2 S C17 H19		N3 0 C17 H20		N3 02 PT C2 H10		N3 04 P C14 H13	
N2 03 C12 H9		N2 04 C15 H9		N2 05 S C12 H13		N2 S C17 H25		N3 0 C17 H22		N3 02 PT C10 H22		N3 04 P C15 H15	
N2 03 C12 H11		N2 04 C15 H17		N2 05 S C13 H7		N2 S C18 H19		N3 0 C17 H24		N3 02 S C14 H6		N3 04 S C8 H6	
N2 03 C12 H13		N2 04 C15 H23		N2 05 S C13 H11		N2 S C18 H25		N3 0 C17 H26		N3 02 S C7 H8		N3 04 S C8 H8	
N2 03 C12 H15		N2 04 C15 H25		N2 05 S C14 H11		N2 S C19 H25		N3 0 C18 H18		N3 02 S C9 H10		N3 04 S C9 H6	
N2 03 C13 H7		N2 04 C16 H9		N2 05 S C14 H13		N2 S C20 H29		N3 0 C18 H22		N3 02 S C10 H4		N3 04 S C9 H6	
N2 03 C13 H11		N2 04 C16 H11		N2 05 S C17 H19		N2 S C21 H11		N3 0 C19 H18		N3 02 S C10 H10		N3 04 S C9 H10	
N2 03 C13 H15		N2 04 C16 H13		N2 05 S C18 H15		N2 S C22 H29		N3 0 C19 H20		N3 02 S C10 H12		N3 04 S C10 H10	
N2 03 C13 H17		N2 04 C16 H27		N2 05 S C20 H21		N2 S C22 H29		N3 0 C19 H22		N3 02 S C11 H10		N3 04 S C10 H12	
N2 03 C14 H11		N2 04 C17 H15		N2 05 S C22 H23		N2 S C23 H25		N3 0 C19 H24		N3 02 S C12 H8		N3 04 S C11 H14	
N2 03 C14 H19		N2 04 C17 H19		N2 05 S C24 H25		N2 S C24 H25		N3 0 C19 H26		N3 02 S C13 H16		N3 04 S C12 H8	
N2 03 C15 H9		N2 04 C17 H27		N2 05 S C25 H23		N2 S C25 H23		N3 0 C19 H28		N3 02 S C14 H14		N3 04 S C12 H8	
N2 03 C15 H11		N2 04 C18 H15		N2 05 S C26 H25		N2 S C26 H25		N3 0 C20 H16		N3 02 S C17 H12		N3 04 S C13 H8	
N2 03 C15 H15		N2 04 C18 H17		N2 05 S C28 H29		N2 S C27 H19		N3 0 C20 H20		N3 02 S C19 H16		N3 04 S C13 H14	
N2 03 C15 H17		N2 04 C19 H13		N2 05 S C21 H13		N2 S C28 H29		N3 0 C20 H24		N3 02 S C20 H18		N3 04 S C13 H16	
N2 03 C16 H13		N2 04 C19 H15		N2 05 S2 C26 H25		N2 S C29 H19		N3 0 C20 H26		N3 02 S C21 H22		N3 04 S C15 H29	
N2 03 C16 H15		N2 04 C20 H23		N2 05 S3 C11 H11		N2 S C30 H19		N3 0 C20 H28		N3 02 S C23 H22		N3 04 S C16 H14	
N2 03 C16 H17		N2 04 C21 H15		N2 05 S3 C25 H21		N2 S C31 H19		N3 0 C21 H20		N3 02 S C24 H18		N3 04 S C17 H12	
N2 03 C16 H23		N2 04 C22 H17		N2 06 C10 H7		N2 S C32 H25		N3 0 C21 H22		N3 02 S C25 H18		N3 04 S C18 H8	
N2 03 C17 H13		N2 04 C22 H27		N2 06 C10 H9		N2 S C33 H25		N3 0 C21 H24		N3 02 S C26 H20		N3 04 S C18 H10	
N2 03 C17 H15		N2 04 C23 H13		N2 06 C11 H9		N2 S C34 H25		N3 0 C21 H26		N3 02 S C27 H12		N3 04 S C19 H12	
N2 03 C17 H19		N2 04 C24 H21		N2 06 C11 H11		N2 S C35 H25		N3 0 C22 H22		N3 02 S C28 H18		N3 04 S C20 H18	
N2 03 C17 H21		N2 04 C26 H17		N2 06 C13 H9		N2 S C36 H25		N3 0 C22 H24		N3 02 S C29 H14		N3 04 S C21 H10	
N2 03 C18 H15		N2 04 C27 H21		N2 06 C14 H25		N2 S C37 H25		N3 0 C22 H26		N3 02 S C30 H10		N3 04 S C21 H12	
N2 03 C18 H17		N2 04 C28 H15		N2 06 C15 H13		N2 S C38 H25		N3 0 C23 H16		N3 02 S C31 H11		N3 04 S C22 H16	
N2 03 C18 H21		N2 04 C29 H15		N2 06 C16 H15		N2 S C39 H25		N3 0 C23 H18		N3 02 S C32 H12		N3 04 S C23 H22	
N2 03 C18 H23		N2 04 C31 H27		N2 06 C18 H17		N2 S C40 H25		N3 0 C24 H18		N3 02 S C33 H16		N3 04 S C24 H18	
N2 03 C18 H27		N2 04 C33 H27		N2 06 C19 H41		N2 S C41 H25		N3 0 C24 H20		N3 02 S C34 H14		N3 04 S C25 H18	
N2 03 C19 H17		N2 04 C45 H33		N2 06 C20 H19		N2 S C42 H25		N3 0 C24 H22		N3 02 S C35 H12		N3 04 S C26 H18	
N2 03 C20 H15		N2 04 P S2 C16 H20		N2 06 C21 H17		N2 S C43 H25		N3 0 C25 H18		N3 02 S C36 H16		N3 04 S C27 H12	
N2 03 C20 H19		N2 04 P S2 C20 H20		N2 06 C24 H19		N2 S C44 H25		N3 0 C25 H20		N3 02 S C37 H12		N3 04 S C28 H18	
N2 03 C20 H21		N2 04 S C7 H5		N2 06 C24 H25		N2 S C45 H25		N3 0 C26 H18		N3 02 S C38 H16		N3 04 S C29 H14	
N2 03 C20 H31		N2 04 S C7 H7		N2 06 C25 H53		N2 S C46 H25		N3 0 C26 H20		N3 02 S C39 H14		N3 04 S C30 H25	
N2 03 C21 H17		N2 04 S C9 H11		N2 06 C43 H33		N2 S C47 H25		N3 0 C27 H18		N3 02 S C40 H10		N3 04 S C31 H16	
N2 03 C21 H23		N2 04 S C10 H9		N2 06 C43 H37		N2 S C48 H25		N3 0 C27 H20		N3 02 S C41 H14		N3 04 S C32 H18	
N2 03 C21 H25		N2 04 S C11 H11		N2 06 P S C12 H20		N2 S C49 H25		N3 0 C28 H18		N3 02 S C42 H12		N3 04 S C33 H14	
N2 03 C21 H29		N2 04 S C11 H13		N2 06 S C11 H9		N2 S C50 H25		N3 0 C28 H20		N3 02 S C43 H16		N3 04 S C34 H10	
N2 03 C22 H13		N2 04 S C12 H11		N2 06 S C14 H7		N2 S C51 H25		N3 0 C29 H16		N3 02 S C44 H14		N3 04 S C35 H16	
N2 03 C22 H15		N2 04 S C12 H13		N2 06 S C18 H13		N2 S C52 H25		N3 0 C29 H18		N3 02 S C45 H12		N3 04 S C36 H12	
N2 03 C23 H19		N2 04 S C12 H23		N2 06 S C24 H15		N2 S C53 H25		N3 0 C30 H14		N3 02 S C46 H10		N3 04 S C37 H18	
N2 03 C23 H21		N2 04 S C13 H11		N2 06 S C21 H11		N2 S C54 H25		N3 0 C30 H16		N3 02 S C47 H14		N3 04 S C38 H14	
N2 03 C23 H23		N2 04 S C14 H7		N2 06 S C13 H15		N2 S C55 H25		N3 0 C31 H12		N3 02 S C48 H12		N3 04 S C39 H10	
N2 03 C24 H19		N2 04 S C14 H11		N2 06 S C17 H15		N2 S C56 H25		N3 0 C31 H14		N3 02 S C49 H10		N3 04 S C40 H16	
N2 03 C24 H23		N2 04 S C14 H13		N2 06 S C21 H21		N2 S C57 H25		N3 0 C32 H16		N3 02 S C50 H14		N3 04 S C41 H12	
N2 03 C25 H15		N2 04 S C15 H13		N2 06 S C24 H25		N2 S C58 H25		N3 0 C32 H18		N3 02 S C51 H18		N3 04 S C42 H18	
N2 03 C25 H23		N2 04 S C15 H15		N2 07 C9 H7		N2 S C59 H25		N3 0 C33 H14		N3 02 S C52 H16		N3 04 S C43 H14	
N2 03 C26 H27		N2 04 S C15 H19		N2 07 C10 H9		N2 S C60 H25		N3 0 C33 H16		N3 02 S C53 H14		N3 04 S C44 H10	
N2 03 C31 H49		N2 04 S C17 H13		N2 07 C11 H11		N2 S C61 H25		N3 0 C34 H12		N3 02 S C54 H12		N3 04 S C45 H16	
N2 03 P C19 H14		N2 04 S C17 H15		N2 07 C13 H7		N2 S C62 H25		N3 0 C34 H14		N3 02 S C55 H10		N3 04 S C46 H12	
N2 03 S C3 H5		N2 04 S C17 H21		N2 07 C15 H17		N2 S C63 H25		N3 0 C35 H10		N3 02 S C56 H16		N3 04 S C47 H18	
N2 03 S C5 H11		N2 04 S C17 H35		N2 07 C17 H21		N2 S C64 H25		N3 0 C35 H12		N3 02 S C57 H14		N3 04 S C48 H14	
N2 03 S C7 H15		N2 04 S C18 H19		N2 07 C19 H15		N2 S C65 H25		N3 0 C36 H18		N3 02 S C58 H12		N3 04 S C49 H10	
N2 03 S C8 H11		N2 04 S C19 H19		N2 07 C20 H17		N2 S C66 H25		N3 0 C36 H20		N3 02 S C59 H10		N3 04 S C50 H16	
N2 03 S C8 H9		N2 04 S C20 H23		N2 07 C22 H21		N2 S C67 H25		N3 0 C37 H14		N3 02 S C60 H14		N3 04 S C51 H12	
N2 03 S C9 H7		N2 04 S C21 H15		N2 07 C25 H23		N2 S C68 H25		N3 0 C37 H16		N3 02 S C61 H12		N3 04 S C52 H18	
N2 03 S C9 H11		N2 04 S C21 H19		N2 07 C26 H25		N2 S C69 H25		N3 0 C38 H12		N3 02 S C62 H10		N3 04 S C53 H14	
N2 03 S C9 H15		N2 04 S C21 H23		N2 07 C29 H21		N2 S C70 H25		N3 0 C38 H14		N3 02 S C63 H14		N3 04 S C54 H10	
N2 03 S C10 H11		N2 04 S C22 H21		N2 07 S C13 H13		N2 S C71 H25		N3 0 C39 H10		N3 02 S C64 H12		N3 04 S C55 H16	
N2 03 S C11 H7		N2 04 S C23 H21		N2 07 S C22 H15		N2 S C72 H25		N3 0 C39 H12		N3 02 S C65 H10		N3 04 S C56 H12	
N2 03 C11 H13		N2 04 S C23 H23		N2 07 S2 C16 H11		N2 S C73 H25		N3 0 C40 H18		N3 02 S C66 H14		N3 04 S C57 H18	
N2 03 C11 H19		N2 04 S C24 H25		N2 07 S2 C17 H13		N2 S C74 H25		N3 0 C40 H20		N3 02 S C67 H12		N3 04 S C58 H14	
N2 03 S C12 H15		N2 04 S C25 H25		N2 08 C15 H15		N2 S C75 H25		N3 0 C41 H14		N3 02 S C68 H10		N3 04 S C59 H10	
N2 03 S C12 H17		N2 04 S C27 H23		N2 08 C20 H23		N2 S C76 H25		N3 0 C41 H16		N3 02 S C69 H14		N3 04 S C60 H16	
N2 03 S C13 H7		N2 04 S2 C7 H7		N2 08 C20 H43		N2 S C77 H25		N3 0 C42 H12		N3 02 S C70 H12		N3 04 S C61 H12	
N2 03 S C13 H11		N2 04 S2 C9 H9		N2 08 C22 H21		N2 S C78 H25		N3 0 C42 H14		N3 02 S C71 H10		N3 04 S C62 H18	
N2 03 S C13 H15		N2 04 S2 C10 H9		N2 08 C22 H21		N2 S C79 H25		N3 0 C43 H10		N3 02 S C72 H14		N3 04 S C63 H14	
N2 03 S C13 H17		N2 04 S2 C12 H11		N2 08 C25 H41		N2 S C80 H25		N3 0 C43 H12		N3 02 S C73 H12		N3 04 S C64 H10	
N2 03 S C13 H19		N2 04 S2 C13 H13		N2 08 C26 H55		N2 S C81 H25		N3 0 C44 H18		N3 02 S C74 H10		N3 04 S C65 H16	
N2 03 S C14 H11		N2 04 S2 C13 H15		N2 08 C30 H23		N2 S C82 H25		N3 0 C44 H20		N3 02 S C75 H14		N3 04 S C66 H12	
N2 03 S C14 H13		N2 04 S2 C14 H21		N2 08 C30 H37		N2 S C83 H25		N3 0 C45 H14		N3 02 S C76 H12		N3 04 S C67 H18	
N2 03 S C14 H19		N2 04 S2 C14 H23		N2 08 C30 H39		N2 S C84 H25		N3 0 C45 H16		N3 02 S C77 H10		N3 04 S C68 H14	
N2 03 S C14 H21		N2 04 S2 C18 H15		N2 08 C37 H41		N2 S C85 H25		N3 0 C46 H12		N3 02 S C78 H14		N3 04 S C69 H10	
N2 03 S C15 H13		N2 04 S2 C18 H17		N2 08 P C14 H18		N2 S C86 H25		N3 0 C46 H14		N3 02 S C79 H12		N3 04 S C70 H16	
N2 03 S C15 H15		N2 04 S2 C18 H19		N2 08 P C17 H39		N2 S C87 H25		N3 0 C47 H10		N3 02 S C80 H10		N3 04 S C71 H12	
N2 03 S C15 H21		N2 04 S2 C19 H17		N2 08 S C17 H17		N2 S C88 H25		N3 0 C47 H12		N3 02 S C81 H14		N3 04 S C72 H18	
N2 03 S C16 H13		N2 04 S2 C19 H21		N2 08 S2 C12 H15		N2 S C89 H25		N3 0 C48 H18		N3 02 S C82 H12		N3 04 S C73 H14	
N2 03 S C16 H15		N2 04 S2 C19 H27		N2 08 S2 C17 H37		N2 S C90 H25		N3 0 C48 H20		N3 02 S C83 H10		N3 04 S C74 H10	
N2 03 S C16 H17		N2 04 S2 C20 H17		N2 08 S2 C19 H17		N2 S C91 H25		N3 0 C49 H14		N3 02 S C84 H14		N3 04 S C75 H16	
N2 03 S C16 H23		N2 04 S2 C20 H19		N2 08 S2 C21 H21		N2 S C92 H25		N3 0 C49 H16		N3 02 S C85 H12		N3 04 S C76 H12	
N2 03 S C17 H17		N2 04 S2 C21 H19		N2 08 S2 C22 H23		N2 S C93 H25		N3 0 C50 H12		N3 02 S C86 H10		N3 04 S C77 H18	
N2 03 S C17 H19		N2 04 S2 C21 H21		N2 08 S2 C25 H25		N2 S C94 H25		N3 0 C50 H14		N3 02 S C87 H14		N3 04 S C78 H14	
N2 03 S C17													

CL	92	93	94	95	96	97	CL	98
N4 N1 06 C12 H27	N4 03 S C21 H23	N4 012 S3 C24 H19	N5 04 C29 H22	0 C6 H7	0 P3 RU C31 H46	02 C14 H27		
N4 N1 06 C14 H31	N4 03 S2 C16 H13	N4 014 S3 C19 H17	N5 04 C29 H52	0 C6 H9	0 PR S C10 H23	02 C14 H27		
N4 N1 06 C14 H31	N4 13 S2 C31 H25	N4 014 S3 C23 H15	N5 04 PD C13 H16	0 C6 H11	0 PD C28 H21	02 C15 H9		
N4 N1 06 C16 H31	N4 06 C7 H7	N4 P C12 H32	N5 04 S C18 H16	0 C6 H13	0 PD C29 H23	02 C15 H11		
N4 N1 06 C17 H36	N4 04 C8 H7	N4 P C18 H44	N5 04 S C19 H20	0 C7 H7	0 PD C30 H25	02 C15 H13		
N4 04 H5	N4 04 C8 H9	N4 P C24 H56	N5 05 C14 H18	0 C7 H9	0 PD C31 H27	02 C15 H15		
N4 05 H3	N4 04 C9 H7	N4 P3 C25 H24	N5 05 C15 H20	0 C7 H11	0 S C4 H5	02 C15 H17		
N4 05 H7	N4 04 C9 H9	N4 P3 C26 H26	N5 05 C16 H20	0 C7 H13	0 S C5 H3	02 C15 H19		
N4 06 H3	N4 04 C10 H5	N4 P3 C28 H30	N5 05 C20 H14	0 C7 H15	0 S C6 H5	02 C15 H31		
N4 06 H9	N4 04 C10 H7	N4 P3 C29 H30	N5 05 C22 H16	0 C8 H7	0 S C6 H11	02 C16 H11		
N4 07 H9	N4 04 C10 H9	N4 P5 C60 H50	N5 05 C22 H18	0 C8 H9	0 S C7 H5	02 C16 H13		
N4 08 H7	N4 04 C11 H7	N4 S C4 H3	N5 05 C23 H30	0 C8 H11	0 S C7 H7	02 C16 H15		
N4 09 H7	N4 04 C11 H9	N4 S C5 H3	N5 06 C15 H16	0 C8 H13	0 S C8 H9	02 C16 H17		
N4 09 H10	N4 04 C11 H11	N4 S C5 H7	N5 06 C18 H11	0 C8 H15	0 S C8 H11	02 C16 H19		
N4 09 C13 H15	N4 04 C11 H13	N4 S C6 H5	N5 06 C18 H16	0 C8 H17	0 S C8 H15	02 C16 H31		
N4 09 C17 H17	N4 04 C12 H7	N4 S C7 H7	N5 06 C28 H26	0 C9 H5	0 S C9 H11	02 C17 H15		
N4 09 C17 H17	N4 04 C12 H9	N4 S C7 H7	N5 06 S C11 H14	0 C9 H7	0 S C9 H13	02 C17 H17		
N4 09 C17 H17	N4 04 C12 H11	N4 S C8 H7	N5 06 S C14 H18	0 C9 H9	0 S C10 H7	02 C17 H19		
N4 09 C17 H17	N4 04 C12 H13	N4 S C8 H9	N5 06 S2 C16 H26	0 C9 H11	0 S C10 H9	02 C17 H35		
N4 09 C17 H17	N4 04 C12 H15	N4 S C10 H7	N5 07 C16 H10	0 C9 H13	0 S C10 H11	02 C18 H13		
N4 09 C17 H17	N4 04 C13 H9	N4 S C10 H11	N5 07 C16 H18	0 C9 H15	0 S C10 H13	02 C18 H15		
N4 09 C17 H17	N4 04 C13 H11	N4 S C13 H15	N5 07 C20 H12	0 C9 H19	0 S C10 H15	02 C18 H17		
N4 09 C17 H17	N4 04 C13 H13	N4 S C14 H11	N5 07 S C10 H10	0 C10 H7	0 S C11 H15	02 C18 H27		
N4 09 C17 H17	N4 04 C13 H15	N4 S C14 H15	N5 07 S C17 H16	0 C10 H9	0 S C12 H13	02 C18 H29		
N4 09 C17 H17	N4 04 C13 H17	N4 S C14 H17	N5 010 S3 C23 H18	0 C10 H11	0 S C12 H17	02 C18 H35		
N4 09 C17 H17	N4 04 C14 H13	N4 S C15 H13	N5 013 P2 C20 H34	0 C10 H13	0 S C13 H9	02 C19 H11		
N4 09 C17 H17	N4 04 C14 H17	N4 S C16 H9	N5 014 S3 C22 H14	0 C10 H17	0 S C13 H19	02 C19 H25		
N4 09 C17 H17	N4 04 114 H18	N4 S2 C3 H5	N5 018 S6 C22 H16	0 C10 H19	0 S C14 H21	02 C19 H27		
N4 09 C17 H17	N4 04 C15 H11	N4 S2 C6 H7	N5 PT C4 H10	0 C11 H11	0 S C15 H11	02 C20 H21		
N4 09 C17 H17	N4 04 114 H11	N4 S3 C13 H17	N5 S C8 H10	0 C11 H13	0 S C15 H13	02 C20 H25		
N4 09 C20 H31	N4 04 C16 H13	N4 S C4 H6	N5 S2 C13 H18	0 C11 H15	0 S C16 H25	02 C20 H27		
N4 09 C21 H17	N4 04 C16 H15	N5 C5 H4	N6 C4 H3	0 C11 H19	0 S C16 H27	02 C20 H29		
N4 09 C30 H31	N4 04 C17 H17	N5 C6 H4	N6 C4 H7	0 C11 H23	0 S C17 H27	02 C20 H39		
N4 09 C34 H18	N4 04 C18 H29	N5 C7 H8	N6 C8 H7	0 C12 H9	0 S C18 H11	02 C21 H13		
N4 09 C30 H31	N4 04 C20 H15	N5 C8 H10	N6 N0 C4 C22 H16	0 C12 H11	0 S C18 H13	02 C21 H19		
N4 09 C31 H9	N4 04 C20 H23	N5 C9 H12	N6 N1 C2 C34 H21	0 C12 H13	0 S C19 H17	02 C21 H25		
N4 09 C31 H9	N4 04 C21 H15	N5 C10 H10	N6 N1 C2 C38 H29	0 C12 H15	0 S C20 H19	02 C21 H27		
N4 09 C31 H9	N4 04 C22 H19	N5 C10 H12	N6 N1 C2 C48 H37	0 C12 H17	0 S C21 H11	02 C21 H33		
N4 09 C31 H9	N4 04 C22 H22	N5 C11 H5	N6 N1 C2 C52 C21 H17	0 C12 H23	0 S C2 C5 H7	02 C21 H35		
N4 09 C31 H9	N4 04 C22 H27	N5 C11 H10	N6 0 C16 H17	0 C13 H9	0 S C2 C7 H3	02 C21 H37		
N4 09 C31 H9	N4 04 C23 H17	N5 C11 H14	N6 0 C17 H15	0 C13 H11	0 S C2 C9 H5	02 C22 H17		
N4 09 C31 H9	N4 04 C25 H23	N5 C11 H16	N6 0 C20 H23	0 C13 H15	0 S C2 C10 H7	02 C22 H21		
N4 09 C31 H9	N4 04 C26 H23	N5 C12 H8	N6 02 C14 H13	0 C13 H17	0 S C2 C12 H9	02 C22 H23		
N4 09 C31 H9	N4 04 C26 H25	N5 C12 H10	N6 02 C20 H23	0 C13 H19	0 S C2 C14 H19	02 C22 H25		
N4 09 C31 H9	N4 04 C26 H27	N5 C12 H12	N6 03 C9 H7	0 C13 H21	0 S C2 C16 H18	02 C22 H27		
N4 09 C31 H9	N4 04 C26 H29	N5 C12 H14	N6 03 C25 H21	0 C13 H27	0 S C2 C17 H24	02 C22 H29		
N4 09 C31 H9	N4 04 C26 H31	N5 C12 H16	N6 03 PD C11 H17	0 C14 H9	0 S C2 C18 H18	02 C22 H31		
N4 09 C31 H9	N4 04 C26 H33	N5 C12 H18	N6 03 PT C4 H11	0 C14 H11	0 S C2 C19 H18	02 C22 H33		
N4 09 C31 H9	N4 04 C26 H35	N5 C12 H20	N6 04 C13 H7	0 C14 H13	0 S C2 C20 H19	02 C22 H35		
N4 09 C31 H9	N4 04 C26 H37	N5 C12 H22	N6 04 C17 H21	0 C14 H15	0 S C2 C21 H21	02 C22 H37		
N4 09 C31 H9	N4 04 C26 H39	N5 C12 H24	N6 04 C18 H27	0 C14 H17	0 S C2 C22 H23	02 C22 H39		
N4 09 C31 H9	N4 04 C26 H41	N5 C12 H26	N6 04 C20 H13	0 C14 H19	0 S C2 C23 H25	02 C22 H41		
N4 09 C31 H9	N4 04 C26 H43	N5 C12 H28	N6 04 C21 H13	0 C14 H21	0 S C2 C24 H27	02 C22 H43		
N4 09 C31 H9	N4 04 C26 H45	N5 C12 H30	N6 04 C22 H15	0 C14 H23	0 S C2 C25 H29	02 C22 H45		
N4 09 C31 H9	N4 04 C26 H47	N5 C12 H32	N6 04 C23 H17	0 C14 H27	0 S C2 C26 H31	02 C22 H47		
N4 09 C31 H9	N4 04 C26 H49	N5 C12 H34	N6 04 C24 H21	0 C15 H11	0 S C2 C27 H33	02 C22 H49		
N4 09 C31 H9	N4 04 C26 H51	N5 C12 H36	N6 04 C27 H23	0 C15 H13	0 S C2 C28 H35	02 C22 H51		
N4 09 C31 H9	N4 04 C26 H53	N5 C12 H38	N6 04 PR C22 H16	0 C15 H15	0 S C2 C29 H37	02 C22 H53		
N4 09 C31 H9	N4 04 C26 H55	N5 C12 H40	N6 04 S C17 H15	0 C15 H17	0 S C2 C30 H39	02 C22 H55		
N4 09 C31 H9	N4 04 C26 H57	N5 C12 H42	N6 04 S C22 H16	0 C15 H21	0 S C2 C31 H41	02 C22 H57		
N4 09 C31 H9	N4 04 C26 H59	N5 C12 H44	N6 04 S C27 H17	0 C15 H23	0 S C2 C32 H43	02 C22 H59		
N4 09 C31 H9	N4 04 C26 H61	N5 C12 H46	N6 04 S C32 H18	0 C15 H27	0 S C2 C33 H45	02 C22 H61		
N4 09 C31 H9	N4 04 C26 H63	N5 C12 H48	N6 04 S C37 H19	0 C15 H31	0 S C2 C34 H47	02 C22 H63		
N4 09 C31 H9	N4 04 C26 H65	N5 C12 H50	N6 04 S C42 H20	0 C15 H35	0 S C2 C35 H49	02 C22 H65		
N4 09 C31 H9	N4 04 C26 H67	N5 C12 H52	N6 04 S C47 H21	0 C15 H39	0 S C2 C36 H51	02 C22 H67		
N4 09 C31 H9	N4 04 C26 H69	N5 C12 H54	N6 04 S C52 H22	0 C15 H43	0 S C2 C37 H53	02 C22 H69		
N4 09 C31 H9	N4 04 C26 H71	N5 C12 H56	N6 04 S C57 H23	0 C15 H47	0 S C2 C38 H55	02 C22 H71		
N4 09 C31 H9	N4 04 C26 H73	N5 C12 H58	N6 04 S C62 H24	0 C15 H51	0 S C2 C39 H57	02 C22 H73		
N4 09 C31 H9	N4 04 C26 H75	N5 C12 H60	N6 04 S C67 H25	0 C15 H55	0 S C2 C40 H59	02 C22 H75		
N4 09 C31 H9	N4 04 C26 H77	N5 C12 H62	N6 04 S C72 H26	0 C15 H59	0 S C2 C41 H61	02 C22 H77		
N4 09 C31 H9	N4 04 C26 H79	N5 C12 H64	N6 04 S C77 H27	0 C15 H63	0 S C2 C42 H63	02 C22 H79		
N4 09 C31 H9	N4 04 C26 H81	N5 C12 H66	N6 04 S C82 H28	0 C15 H67	0 S C2 C43 H65	02 C22 H81		
N4 09 C31 H9	N4 04 C26 H83	N5 C12 H68	N6 04 S C87 H29	0 C15 H71	0 S C2 C44 H67	02 C22 H83		
N4 09 C31 H9	N4 04 C26 H85	N5 C12 H70	N6 04 S C92 H30	0 C15 H75	0 S C2 C45 H69	02 C22 H85		
N4 09 C31 H9	N4 04 C26 H87	N5 C12 H72	N6 04 S C97 H31	0 C15 H79	0 S C2 C46 H71	02 C22 H87		
N4 09 C31 H9	N4 04 C26 H89	N5 C12 H74	N6 04 S C102 H32	0 C15 H83	0 S C2 C47 H73	02 C22 H89		
N4 09 C31 H9	N4 04 C26 H91	N5 C12 H76	N6 04 S C107 H33	0 C15 H87	0 S C2 C48 H75	02 C22 H91		
N4 09 C31 H9	N4 04 C26 H93	N5 C12 H78	N6 04 S C112 H34	0 C15 H91	0 S C2 C49 H77	02 C22 H93		
N4 09 C31 H9	N4 04 C26 H95	N5 C12 H80	N6 04 S C117 H35	0 C15 H95	0 S C2 C50 H79	02 C22 H95		
N4 09 C31 H9	N4 04 C26 H97	N5 C12 H82	N6 04 S C122 H36	0 C15 H99	0 S C2 C51 H81	02 C22 H97		
N4 09 C31 H9	N4 04 C26 H99	N5 C12 H84	N6 04 S C127 H37	0 C15 H103	0 S C2 C52 H83	02 C22 H99		
N4 09 C31 H9	N4 04 C26 H101	N5 C12 H86	N6 04 S C132 H38	0 C15 H107	0 S C2 C53 H85	02 C22 H101		
N4 09 C31 H9	N4 04 C26 H103	N5 C12 H88	N6 04 S C137 H39	0 C15 H111	0 S C2 C54 H87	02 C22 H103		
N4 09 C31 H9	N4 04 C26 H105	N5 C12 H90	N6 04 S C142 H40	0 C15 H115	0 S C2 C55 H89	02 C22 H105		
N4 09 C31 H9	N4 04 C26 H107	N5 C12 H92	N6 04 S C147 H41	0 C15 H119	0 S C2 C56 H91	02 C22 H107		
N4 09 C31 H9	N4 04 C26 H109	N5 C12 H94	N6 04 S C152 H42	0 C15 H123	0 S C2 C57 H93	02 C22 H109		
N4 09 C31 H9	N4 04 C26 H111	N5 C12 H96	N6 04 S C157 H43	0 C15 H127	0 S C2 C58 H95	02 C22 H111		
N4 09 C31 H9	N4 04 C26 H113	N5 C12 H98	N6 04 S C162 H44	0 C15 H131	0 S C2 C59 H97	02 C22 H113		
N4 09 C31 H9	N4 04 C26 H115	N5 C12 H100	N6 04 S C167 H45	0 C15 H135	0 S C2 C60 H99	02 C22 H115		
N4 09 C31 H9	N4 04 C26 H117	N5 C12 H102	N6 04 S C172 H46	0 C15 H139	0 S C2 C61 H101	02 C22 H117		
N4 09 C31 H9	N4 04 C26 H119	N5 C12 H104	N6 04 S C177 H47	0 C15 H143	0 S C2 C62 H103	02 C22 H119		
N4 09 C31 H9	N4 04 C26 H121	N5 C12 H106	N6 04 S C182 H48	0 C15 H147	0 S C2 C63 H105	02 C22 H121		
N4 09 C31 H9	N4 04 C26 H123	N5 C12 H108	N6 04 S C187 H49	0 C15 H151	0 S C2 C64 H107	02 C22 H123		
N4 09 C31 H9	N4 04 C26 H125	N5 C12 H110	N6 04 S C192 H50	0 C15 H155	0 S C2 C65 H109	02 C22 H125		
N4 09 C31 H9	N4 04 C26 H127	N5 C12 H112	N6 04 S C197 H51	0 C15 H159	0 S C2 C66 H111	02 C22 H127		
N4 09 C31 H9	N4 04 C26 H129	N5 C12 H114	N6 04 S C202 H52	0 C15 H163	0 S C2 C67 H113	02 C22 H129		
N4 09 C31 H9	N4 04 C26 H131	N5 C12 H116	N6 04 S C207 H53	0 C15 H167	0 S C2 C68 H115	02 C22 H131		
N4 09 C31 H9	N4 04 C26 H133	N5 C12 H118	N6 04 S C212 H54	0 C15 H171	0 S C2 C69 H117	02 C22 H133		
N4 09 C31 H9	N4 04 C26 H135	N5 C12 H120	N6 04 S C217 H55	0 C15 H175	0 S C2 C70 H119	02 C22 H135		
N4 09 C31 H9	N4 04 C26 H137	N5 C12 H122	N6 04 S C222 H56	0 C15 H179	0 S C2 C71 H121	02 C22 H137		
N4 09 C31 H9	N4 04 C26 H139	N5 C12 H124	N6 04 S C227 H57	0 C15 H183	0 S C2 C72 H123	02 C22 H139		
N4 09 C31 H9	N4 04 C26 H141	N5 C12 H126	N6 04 S C232 H58	0 C15 H187	0 S C2 C73 H125	02 C22 H141		
N4 09 C31 H9	N4 04 C26 H143	N5 C12 H128	N6 04 S C237 H59	0 C15 H191	0 S C2 C74 H127	02 C22 H143		
N4 09 C31 H9	N4 04 C26 H145	N5 C12 H130	N6 04 S C242 H60	0 C15 H195	0 S C2 C75 H129	02 C22 H145		
N4 09 C31 H9	N4 04 C26 H147	N5 C12 H132	N6 04 S C247 H61	0 C15 H199	0 S C2 C76 H131	02 C22 H147		
N4 09 C31 H9	N4 04 C26 H149	N5 C12 H134	N6 04 S C252 H62	0 C15 H203	0 S C2 C77 H133	02 C22 H149		
N4 09 C31 H9	N4 04 C26 H151	N5 C12 H136	N6 04 S C257 H63	0 C15 H207	0 S C2 C78 H135	02 C22 H151		
N4 09 C31 H9	N4 04 C26 H153	N5 C12 H138	N6 04 S C262 H64	0 C15 H211	0 S C2 C79 H137	02 C22 H153		
N4 09 C31 H9	N4 04 C26 H155	N5 C12 H140	N6 04 S C267 H65	0 C15 H215	0 S C2 C80 H139	02 C22 H155		
N4 09 C31 H9	N4 04 C26 H157	N5 C12 H142	N6 04 S C272 H66	0 C15 H219	0 S C2 C81 H141	02 C22 H157		
N4 09 C31 H9	N4 04 C26 H159	N5 C12 H144	N6 04 S C277 H67	0 C15 H223	0 S C2 C82 H1			

CL	99	CL	100	CL	101	CL	102	CL	103	CL	104	CL2	105
02 SN C13 H29	03 P C13 H26	04 C24 H45	05 C22 H39	06 C19 H17	07 C10 H17	08 C19 H17	09 C10 H17	10 C19 H17	11 C10 H17	12 C19 H17	13 C10 H17	R20 S12 C6 H26	
02 SN C14 H29	03 P C13 H28	04 C25 H17	05 C23 H17	06 C20 H21	07 C19 H17	08 C19 H17	09 C20 H21	10 C19 H17	11 C20 H21	12 C19 H17	13 C20 H21	RA N4 08 S2 C34 H24	
02 SN2 C16 H37	03 P C14 H22	04 C25 H21	05 C23 H21	06 C21 H21	07 C20 H21	08 C20 H21	09 C21 H21	10 C21 H21	11 C21 H21	12 C21 H21	13 C21 H21	BA N4 08 S2 C42 H24	
02 SN2 C17 H39	03 P C15 H24	04 C25 H23	05 C23 H23	06 C22 H23	07 C21 H23	08 C22 H23	09 C23 H23	10 C23 H23	11 C23 H23	12 C23 H23	13 C23 H23	RA N6 04 C22 H14	
02 ZR2 C22 H25	03 P C17 H18	04 C25 H25	05 C23 H35	06 C22 H25	07 C21 H25	08 C22 H25	09 C23 H25	10 C23 H25	11 C23 H25	12 C23 H25	13 C23 H25	RA N12 012 P4 C24	
03 C4 H3	03 P C17 H18	04 C25 H33	05 C23 H35	06 C22 H25	07 C21 H25	08 C22 H25	09 C23 H25	10 C23 H25	11 C23 H25	12 C23 H25	13 C23 H25	RA 06 P2 C6 H14	
03 C4 H9	03 P C24 H24	04 C25 H35	05 C24 H19	06 C24 H21	07 C24 H21	08 C24 H21	09 C24 H21	10 C24 H21	11 C24 H21	12 C24 H21	13 C24 H21	RA 06 P2 C8 H18	
03 C5 H7	03 P C2 H6	04 C26 H27	05 C24 H21	06 C24 H21	07 C24 H21	08 C24 H21	09 C24 H21	10 C24 H21	11 C24 H21	12 C24 H21	13 C24 H21	BA 08 S2 C6 H12	
03 C5 H11	03 P C4 H10	04 C26 H35	05 C24 H33	06 C24 H33	07 C24 H33	08 C24 H33	09 C24 H33	10 C24 H33	11 C24 H33	12 C24 H33	13 C24 H33	BE N4 012 C12 H28	
03 C6 H9	03 P C6 H14	04 C27 H23	05 C25 H21	06 C25 H21	07 C25 H21	08 C25 H21	09 C25 H21	10 C25 H21	11 C25 H21	12 C25 H21	13 C25 H21	BE 02 C8 H20	
03 C6 H11	03 P C8 H16	04 C27 H33	05 C25 H35	06 C25 H35	07 C25 H35	08 C25 H35	09 C25 H35	10 C25 H35	11 C25 H35	12 C25 H35	13 C25 H35	RF 02 C12 H8	
03 C6 H13	03 P C8 H18	04 C29 H51	05 C27 H17	06 C27 H17	07 C27 H17	08 C27 H17	09 C27 H17	10 C27 H17	11 C27 H17	12 C27 H17	13 C27 H17	BE2 04 C28 H22	
03 C7 H5	03 P C12 H18	04 C32 H24	05 C27 H53	06 C27 H53	07 C27 H53	08 C27 H53	09 C27 H53	10 C27 H53	11 C27 H53	12 C27 H53	13 C27 H53	BR C2 H3	
03 C7 H9	03 P C14 H14	04 C32 H35	05 C30 H25	06 C30 H25	07 C30 H25	08 C30 H25	09 C30 H25	10 C30 H25	11 C30 H25	12 C30 H25	13 C30 H25	BR C3 H3	
03 C7 H11	03 P S2 C10 H12	04 C33 H53	05 C32 H27	06 C32 H27	07 C32 H27	08 C32 H27	09 C32 H27	10 C32 H27	11 C32 H27	12 C32 H27	13 C32 H27	RR C3 H5	
03 C7 H13	03 P S2 C10 H14	04 C33 H53	05 C34 H35	06 C34 H35	07 C34 H35	08 C34 H35	09 C34 H35	10 C34 H35	11 C34 H35	12 C34 H35	13 C34 H35	RR C4 H7	
03 C7 H15	03 P S2 C12 H18	04 C34 H8	05 C34 H35	06 C34 H35	07 C34 H35	08 C34 H35	09 C34 H35	10 C34 H35	11 C34 H35	12 C34 H35	13 C34 H35	RR C5 H9	
03 C8 H7	03 P S3 C14 H20	04 C34 H8	05 C34 H35	06 C34 H35	07 C34 H35	08 C34 H35	09 C34 H35	10 C34 H35	11 C34 H35	12 C34 H35	13 C34 H35	RR C6 H9	
03 C8 H9	03 P SE C4 H10	04 P C8 H12	05 P C8 H12	06 P C8 H12	07 P C8 H12	08 P C8 H12	09 P C8 H12	10 P C8 H12	11 P C8 H12	12 P C8 H12	13 P C8 H12	RR C7 H9	
03 C8 H11	03 C3 H7	04 P C8 H16	05 P C10 H20	06 P C10 H20	07 P C10 H20	08 P C10 H20	09 P C10 H20	10 P C10 H20	11 P C10 H20	12 P C10 H20	13 P C10 H20	RR C8 H9	
03 C8 H13	03 C3 H7	04 P C8 H20	05 P C12 H24	06 P C12 H24	07 P C12 H24	08 P C12 H24	09 P C12 H24	10 P C12 H24	11 P C12 H24	12 P C12 H24	13 P C12 H24	RR C9 H9	
03 C8 H17	03 C4 H9	04 P C9 H10	05 P C14 H28	06 P C14 H28	07 P C14 H28	08 P C14 H28	09 P C14 H28	10 P C14 H28	11 P C14 H28	12 P C14 H28	13 P C14 H28	RR C10 H9	
03 C9 H7	03 C5 H11	04 P C9 H18	05 P C16 H32	06 P C16 H32	07 P C16 H32	08 P C16 H32	09 P C16 H32	10 P C16 H32	11 P C16 H32	12 P C16 H32	13 P C16 H32	RR C11 H9	
03 C9 H9	03 C6 H13	04 P C12 H18	05 P C20 H20	06 P C20 H20	07 P C20 H20	08 P C20 H20	09 P C20 H20	10 P C20 H20	11 P C20 H20	12 P C20 H20	13 P C20 H20	RR C12 H9	
03 C9 H11	03 C6 H13	04 P C20 H44	05 P C21 H22	06 P C21 H22	07 P C21 H22	08 P C21 H22	09 P C21 H22	10 P C21 H22	11 P C21 H22	12 P C21 H22	13 P C21 H22	RR C13 H9	
03 C9 H13	03 C7 H7	04 P C21 H20	05 P C22 H27	06 P C22 H27	07 P C22 H27	08 P C22 H27	09 P C22 H27	10 P C22 H27	11 P C22 H27	12 P C22 H27	13 P C22 H27	RR C14 H9	
03 C9 H15	03 C7 H15	04 P C22 H20	05 P C26 H24	06 P C26 H24	07 P C26 H24	08 P C26 H24	09 P C26 H24	10 P C26 H24	11 P C26 H24	12 P C26 H24	13 P C26 H24	RR C15 H9	
03 C9 H17	03 C8 H7	04 P C22 H22	05 P C45 H84	06 P C45 H84	07 P C45 H84	08 P C45 H84	09 P C45 H84	10 P C45 H84	11 P C45 H84	12 P C45 H84	13 P C45 H84	RR C16 H9	
03 C9 H19	03 C8 H9	04 P C23 H26	05 P S C10 H20	06 P S C10 H20	07 P S C10 H20	08 P S C10 H20	09 P S C10 H20	10 P S C10 H20	11 P S C10 H20	12 P S C10 H20	13 P S C10 H20	RR C17 H9	
03 C9 H21	03 C8 H11	04 P S C13 H18	05 P S C13 H18	06 P S C13 H18	07 P S C13 H18	08 P S C13 H18	09 P S C13 H18	10 P S C13 H18	11 P S C13 H18	12 P S C13 H18	13 P S C13 H18	RR C18 H9	
03 C9 H23	03 C8 H15	04 P S2 C11 H14	05 P S C14 H20	06 P S C14 H20	07 P S C14 H20	08 P S C14 H20	09 P S C14 H20	10 P S C14 H20	11 P S C14 H20	12 P S C14 H20	13 P S C14 H20	RR C19 H9	
03 C9 H25	03 C8 H15	04 P S2 C13 H18	05 P S C14 H15	06 P S C14 H15	07 P S C14 H15	08 P S C14 H15	09 P S C14 H15	10 P S C14 H15	11 P S C14 H15	12 P S C14 H15	13 P S C14 H15	RR C20 H9	
03 C9 H27	03 C9 H7	04 P S2 C14 H20	05 P S C15 H11	06 P S C15 H11	07 P S C15 H11	08 P S C15 H11	09 P S C15 H11	10 P S C15 H11	11 P S C15 H11	12 P S C15 H11	13 P S C15 H11	RR C21 H9	
03 C9 H29	03 C9 H9	04 P S2 C14 H20	05 P S C16 H19	06 P S C16 H19	07 P S C16 H19	08 P S C16 H19	09 P S C16 H19	10 P S C16 H19	11 P S C16 H19	12 P S C16 H19	13 P S C16 H19	RR C22 H9	
03 C9 H31	03 C9 H11	04 P2 C28 H25	05 P S C17 H21	06 P S C17 H21	07 P S C17 H21	08 P S C17 H21	09 P S C17 H21	10 P S C17 H21	11 P S C17 H21	12 P S C17 H21	13 P S C17 H21	RR C23 H9	
03 C9 H33	03 C9 H13	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C24 H9	
03 C9 H35	03 C9 H15	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C25 H9	
03 C9 H37	03 C9 H17	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C26 H9	
03 C9 H39	03 C9 H19	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C27 H9	
03 C9 H41	03 C9 H21	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C28 H9	
03 C9 H43	03 C9 H23	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C29 H9	
03 C9 H45	03 C9 H25	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C30 H9	
03 C9 H47	03 C9 H27	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C31 H9	
03 C9 H49	03 C9 H29	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C32 H9	
03 C9 H51	03 C9 H31	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C33 H9	
03 C9 H53	03 C9 H33	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C34 H9	
03 C9 H55	03 C9 H35	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C35 H9	
03 C9 H57	03 C9 H37	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C36 H9	
03 C9 H59	03 C9 H39	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C37 H9	
03 C9 H61	03 C9 H41	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C38 H9	
03 C9 H63	03 C9 H43	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C39 H9	
03 C9 H65	03 C9 H45	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C40 H9	
03 C9 H67	03 C9 H47	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C41 H9	
03 C9 H69	03 C9 H49	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C42 H9	
03 C9 H71	03 C9 H51	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C43 H9	
03 C9 H73	03 C9 H53	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C44 H9	
03 C9 H75	03 C9 H55	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C45 H9	
03 C9 H77	03 C9 H57	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C46 H9	
03 C9 H79	03 C9 H59	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C47 H9	
03 C9 H81	03 C9 H61	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C48 H9	
03 C9 H83	03 C9 H63	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C49 H9	
03 C9 H85	03 C9 H65	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C50 H9	
03 C9 H87	03 C9 H67	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C51 H9	
03 C9 H89	03 C9 H69	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P S C18 H23	13 P S C18 H23	RR C52 H9	
03 C9 H91	03 C9 H71	04 P2 C28 H27	05 P S C18 H23	06 P S C18 H23	07 P S C18 H23	08 P S C18 H23	09 P S C18 H23	10 P S C18 H23	11 P S C18 H23	12 P			

106	107	108	109	110	111	112
CL2	CL2	CL2	CL2	CL2	CL2	CL2
CO F H15 N5	CU N2 C12 H14	F2 C8 H10	H17 N5 O3 TC	N C12 H17	N O2 C13 H17	N O4 C9 H3
CL F N5 O10 C7 H19	CU N2 U C2 H6	F2 C14 H8	HG C3 H6	N C12 H19	N O2 C13 H19	N O4 C9 H7
CO H8 N4	LU N2 J C5 H10	F2 C15 H8	HG C7 H6	N C13 H9	N O2 C14 H9	N O4 C9 H9
CO H15 N6 O10	CU N2 J C7 H14	F2 C44 H28	HG C7 H14	N C13 H11	N O2 C14 H11	N O4 C10 H5
CO I N5 O10 C7 H19	CU N2 N C20 H22	F2 N O3 S C5 H5	HG C9 H18	N C13 H19	N O2 C14 H13	N O4 C10 H7
CO N O C9 H7	CU N2 J C20 H26	F2 N O4 C5 H5	HG C12 H8	N C14 H15	N O2 C14 H15	N O4 C11 H13
CO N2 C10 H8	CU N2 O2 S2 C28 H18	F2 N O4 C6 H7	HG N C P C20 H18	N C15 H19	N O2 C15 H9	N O4 C12 H9
CO N2 C10 H10	CU N2 O4 C6 H10	F2 N4 C9 H4	HG N2 C6 H16	N C15 H21	N O2 C15 H11	N O4 C12 H11
CO N2 C12 H14	CU N2 O4 C6 H14	F2 N4 O4 C10 H8	HG N2 C7 H10	N C16 H23	N O2 C15 H13	N O4 C12 H19
CO N2 C14 H16	CU N2 O4 C8 H18	F2 O C3 H4	HG N2 C10 H8	N C16 H33	N O2 C15 H15	N O4 C13 H9
CO N2 O C2 H6	CU N2 O4 C28 H22	F2 O C4 H4	HG N2 C12 H8	N C17 H23	N O2 C15 H21	N O4 C13 H17
CO N2 O2 C6 H14	CU N2 O8 S C14 H16	F2 O C6 H8	HG N2 O2 S2 C28 H18	N C18 H19	N O2 C16 H9	N O4 C14 H13
CU N2 O2 C20 H22	CU N2 O10 C28 H30	F2 O C6 H10	HG N2 P C20 H23	N C18 H27	N O2 C16 H13	N O4 C15 H11
CU N2 O2 C22 H26	CU N2 O11 C4 H12	F2 O2 C6 H8	HG N3 C7 H9	N C20 H13	N O2 C16 H15	N O4 C15 H13
CU N2 O2 C30 H26	CU N2 S C14 H16	F2 O3 P C4 H7	HG N3 C8 H11	N C20 H23	N O2 C16 H21	N O4 C15 H21
CO N2 O4 C6 H14	CU N3 C12 H11	F2 O3 P C6 H11	HG N3 O C7 H9	N N1 C9 H7	N O2 C17 H13	N O4 C16 H9
CU N2 O4 C8 H18	CU N3 C18 H15	F2 O3 P C8 H15	HG N4 C24 H24	N N1 O C9 H17	N O2 C17 H17	N O4 C16 H13
CO N4 C20 H16	CU N3 O C19 H15	F3 N C5	HG N4 O5 C9 H18	N N1 O2 C4 H9	N O2 C17 H33	N O4 C16 H15
CO N4 C20 H20	CU N3 O2 C6 H11	F3 N O C2	HG N4 O8 C14 H20	N N1 P2 C26 H25	N O2 C18 H37	N O4 C20 H9
CO N4 C24 H24	CU N3 O2 C9 H11	F3 N O C12 H12	HG N4 O8 S2 C12 H12	N O C3 H5	N O2 C18 H39	N O4 C20 H15
CO N4 N12 O8 S4 C28	CU N3 O3 C21 H45	F3 N O C16 H12	HG N5 C5 H3	N O C5 H7	N O2 C19 H21	N O4 C20 H25
	CU N3 O3 C27 H21	F3 N O C21 H14	HG N5 O8 C45 H35	N O C5 H9	N O2 C21 H17	N O4 C20 H27
	CU N4 C6 H20	F3 N O2 P C2 H1	HG O C7 H4	N O C6 H9	N O2 C22 H27	N O4 C24 H31
CO N4 O4 C16 H36	CU N4 C8 H16	F3 N O3 C3	HG O C8 H8	N O C6 H11	N O2 C23 H15	N O4 P S2 C10 H14
CO N4 O8 C36 H28	CU N4 C12 H16	F3 N2 C17 H16	HG O P C26 H21	N O C7 H11	N O2 C41 H63	N O4 PT C16 H17
CO N4 O8 S2 C34 H24	CU N4 C24 H24	F3 N2 C18 H17	HG O4 C8 H16	N O C7 H13	N O2 P C7 H6	N O4 S2 C13 H15
CO N4 S2 C2 H8	CU N4 O2 C16 H16	F3 N2 O2 C14 H9	HG S2 C7 H8	N O C7 H15	N O2 P C7 H8	N O4 S C7 H11
CO N5 C1 H12	CU N4 O2 C26 H20	F3 N2 O2 C15 H11	HG S2 C8 H10	N O C8 H5	N O2 P C13 H10	N O4 S C8 H7
CO N5 C5 H16	CU N4 O2 P D C12 H10	F3 N5 O4 C15 H16	HG2 C2 H4	N O C8 H9	N O2 P C19 H18	N O4 S C9 H9
CO N5 O C1 H14	CU N4 O2 PT C12 H10	F3 O C3 H1	HG2 O3 RE C8 H3	N O C8 H11	N O2 P S C6 H12	N O4 S C12 H13
CO N5 O3 C4 H16	CU N4 O4 C16 H12	F3 O C8 H3	I N C16 H22	N O C8 H15	N O2 PT C13 H19	N O4 S C14 H11
CO N5 O6 C4 H16	CU N4 O4 C16 H36	F3 O2 C4 H3	I N C19 H22	N O C9 H5	N O2 PT C13 H25	N O4 S C17 H13
CO N5 O8 S C6 H22	CU N4 O4 C28 H60	F3 S C8 H5	I N O2 P S2 C17 H21	N O C9 H9	N O2 PT C14 H15	N O4 S2 C11 H11
CO N5 O10 C10 H20	CU N4 O8 C6 H20	F3 S1 C1 H1	I N O3 C8 H6	N O C9 H11	N O2 PT C14 H21	N O4 S2 C13 H15
CO N5 O10 S C5 H18	CU N4 O8 C8 H12	F3 S12 C7 H7	I N O4 S2 C6 H4	N O C10 H5	N O2 PT C15 H17	N O4 S2 C14 H11
CO N5 O11 C5 H18	CU N4 O8 C8 H16	F4 C6	I N S C8 H6	N O C10 H9	N O2 PT C15 H23	N O4 S2 C23 H17
CO N5 O11 C7 H20	CU N4 O8 C12 H12	P4 C14 H8	I N S C11 H16	N O C10 H11	N O2 PT C15 H29	N O4 S13 C7 H21
CO N5 O11 C8 H20	CU N4 O8 C12 H26	F4 N O2 C5 H5	I N S C12 H18	N O C10 H15	N O2 PT C16 H25	N O4 S13 C10 H21
CO N5 O11 C8 H22	CU N4 O8 C12 H28	F4 N O2 C6 H7	I N2 C4 H1	N O C11 H11	N O2 PT C17 H27	N O5 C8 H5
CO N5 O11 C9 H22	CU N4 O8 C16 H36	F4 N O3 C7 H9	I N2 C41 H27	N O C11 H13	N O2 PT C18 H31	N O5 C9 H7
CO N5 O11 C13 H24	CU N4 J8 C18 H28	F4 N2 C18 H16	I N2 O PT C2 H9	N O C11 H17	N O2 PT C23 H29	N O5 C11 H9
CO N5 O11 C14 H24	CU N4 O8 C18 H36	F4 N2 O C13 H6	I N2 O2 C13 H17	N O C12 H9	N O2 S C4 H1	N O5 C12 H11
CO N5 O11 S C6 H22	CU N4 O8 C20 H16	F4 N2 O2 C4 H4	I N2 PT C2 H8	N O C12 H15	N O2 S C5 H3	N O5 C12 H13
CO N5 O12 C7 H20	CU N4 O10 C14 H16	F4 N3 O3 C5 H5	I N3 C15 H24	N O C12 H17	N O2 S C6 H3	N O5 C12 H15
CO N5 O12 C8 H20	CU N4 O12 C12 H28	F4 O C7 H6	I N3 O2 C70 H24	N O C12 H19	N O2 S C8 H7	N O5 C12 H19
CO N5 O13 C9 H22	CU N5 C5 H5	F4 O C9 H10	I N3 O2 PT C2 H8	N O C12 H21	N O2 S C9 H5	N O5 C13 H15
CO N5 O12 C14 H24	CU N5 O2 C19 H17	F4 O2 C6 H6	I N4 O2 C21 H25	N O C13 H7	N O2 S C10 H7	N O5 C15 H9
CO N5 O12 S C14 H24	CU N6 C14 H18	F5 C7 H3	I N5 O8 O5 C25 H19	N O C13 H9	N O2 S C11 H13	N O5 C18 H13
CO N5 O13 C14 H24	CU N6 C16 H22	F5 N C2	I N5 O8 O5 C25 H21	N O C13 H11	N O2 S C14 H7	N O5 C24 H29
CO N6 C1 H15	CU N6 C24 H18	F5 N O C17 H12	I N5 O8 O5 C25 H23	N O C13 H17	N O2 S C14 H11	N O5 C25 H33
CO N6 C14 H18	CU N6 C2 C10 H22	F5 S C1	I N C8 H7	N O C13 H19	N O2 S2 C9 H3	N O5 C28 H15
CO N6 C22 H26	CU N6 O2 C14 H18	F6 C4 H4	I N C8 H9	N O C14 H9	N O2 S2 C10 H5	N O5 C30 H27
CO N6 C24 H18	CU N6 O4 C12 H14	F6 HG C4 H2	I N C13 H11	N O C14 H11	N O2 S2 C12 H17	N O5 C7 C7 H3
CO N6 C24 H22	CU N6 O4 S C27 H18	F6 I N4 C27 H27	I N C13 H11	N O C14 H13	N O2 S2 C13 H19	N O5 S C7 H11
CO N6 C30 H26	CU N6 O6 C18 H22	F6 I N4 C35 H27	I O P S C6 H4	N O C14 H17	N O3 C2 H1	N O5 S C8 H13
CO N6 C30 H42	CU N6 O8 C14 H16	F6 I2 C9 H10	I O2 C9 H9	N O C14 H19	N O3 C8 H9	N O5 S C16 H23
CO N6 C36 H30	CU N6 O8 C16 H14	F6 N2 O C13 H4	I O2 C24 H31	N O C14 H21	N O3 C8 H11	N O5 S C20 H23
CO N6 O6 C4 H18	CU N6 O8 C18 H18	F6 N2 O2 C15 H8	I O2 S C20 H7	N O C15 H11	N O3 C9 H7	N O5 S2 C4 H7
CO N6 O8 C1 H15	CU N6 C5 H12	F6 O C3	I O2 S C21 H9	N O C15 H13	N O3 C9 H9	N O6 C14 H7
CO N6 O8 C16 H14	CU N6 C20 H24	F6 O C4	I O3 C14 H9	N O C15 H15	N O3 C10 H9	N O6 C26 H37
CO N6 O8 C16 H14	CU N10 C10 H10	F6 O2 C4 H2	I2 O4 C15 H10	N O C15 H17	N O3 C10 H11	N O6 P C11 H14
CO N6 O8 C22 H24	CU N10 O2 C18 H26	F6 O2 C5	I2 P02 C12 H17	N O C15 H23	N O3 C11 H7	N O6 S C14 H9
CO N6 O8 C38 H28	CU O C1 H4	F6 O2 C9 H8	I2 S SE C4 H12	N O C16 H15	N O3 C11 H13	N O6 S C14 H13
CO N6 O8 S2 C8 H18	CU O4 C14 H8	F6 O2 SI C14 H8	I3 N C11 H12	N O C16 H23	N O7 C22 H19	N O7 C22 H19
CO N6 O8 S2 C14 H26	CU O4 C22 H20	F6 S12 C1	I3 N O C11 H10	N O C16 H25	N O3 C12 H11	N O8 S C16 H19
CO N6 O10 C6 H19	CU O4 C24 H24	F7 N C3	I3 N O4 C13 H4	N O C17 H11	N O3 C12 H13	N O10 C19 H21
CO N6 O10 C7 H21	CU O2 C8 H12	F7 O2 C18 H12	I2 O2 C13 H5	N O C17 H15	N O3 C12 H15	N O S C12 H17
CO N6 O11 C5 H22	CU O2 C12 H18	FR HG C6	I3 O2 C17 H7	N O C17 H17	N O3 C13 H5	N P2 P0 C26 H25
CO N6 O12 C7 H19	CU O2 C48 H102	FR O2 C6	I R N O2 P2 C36 H30	N O C17 H21	N O3 C13 H9	N P2 RE C36 H30
CO N6 O14 C18 H42	CU O2 V2 C60 H112	F10 C6	I R N O3 S4 C16 H40	N O C17 H23	N O3 C13 H15	N P3 RE C18 H45
CO N6 S2 C8 H18	CU O2 V4 C96 H204	F10 N2 S2 C2	I R N5 O3 C24 H28	N O C17 H27	N O3 C13 H17	N P3 RE C27 H63
CO N6 S2 C14 H26	CU O2 V4 O2 C12 H10	F12 C6	I R N7 O7 C30 H30	N O C20 H11	N O3 C14 H11	N P3 RE C30 H45
CO N6 S2 C16 H18	CU O2 V4 O10 C12 H34	FF C16 H10	I R O P2 C21 H31	N O C20 H31	N O3 C14 H17	N PT C8 H9
CO N6 S3 C3 H12	CU O2 V4 O10 C20 H18	FE N O3 C8 H9	I R O P2 C37 H31	N O C20 H39	N O3 C14 H19	N PT C9 H13
CO N6 S4 C4 H16	CU O2 V4 O10 C24 H30	FE N O3 C11 H7	I R O P2 C40 H35	N O C21 H17	N O3 C15 H11	N PT C12 H17
CO N6 S5 H12	CU O2 N8 O10 C20 H26	FE N2 C4 H6	I R O2 C10 H13	N O C22 H19	N O3 C15 H13	N PT C12 H19
CO N8 O2 C38 H28	CU O2 N12 O10 C30 H38	FE N2 C13 H10	I R O4 C20 H25	N O C24 H43	N O3 C15 H17	N PT C16 H19
CO N8 O8 C24 H24	CU O2 N4 P C20 H29	FF N2 C14 H12	I R P3 C42 H40	N O P C2 H6	N O3 C15 H21	N S C6 H11
CO N8 O8 C26 H28	CU O2 O4 P C24 H37	FE N2 C14 H16	I R P3 C54 H46	N O P C7 H14	N O3 C15 H23	N S C7 H3
CO N8 O8 C30 H23	CU O2 O8 P2 C24 H54	FF N2 O2 C6 H14	K2 N2 C48 H102	N O P C12 H10	N O3 C16 H9	N S C8 H7
CO N8 O8 C30 H24	CU O2 O12 P3 C24 H55	FF N2 O2 C12 H18	K2 N4 PT C4	N O PT C9 H13	N O3 C16 H15	N S C9 H9
CO N8 O8 C32 H28	CU O2 O12 P3 C24 H55	FF N2 O2 C18 H14	K2 O4 C12 H27	N O PT C10 H15	N O3 C16 H17	N S C10 H13
CO N8 O8 C34 H32	CU O3 N4 N4 S4 C4 H6	FE N3 O C25 H21	K2 O4 P C20 H24	N O PT C11 H17	N O3 C16 H23	N S C12 H17
CO N8 O8 S4 C4 H16	CU O3 N8 O12 C24 H20	FE N3 O2 C12 H7	K2 O4 P C24 H37	N O PT C14 H15	N O3 C17 H13	N S C16 H15
CO N9 O8 C24 H21	O C2 H3	FF N4 C20 H36	K2 O6 U2	N O PT C14 H27	N O3 C17 H25	N S C19 H21
CO N9 O8 C36 H33	O3 C6 H7	FE N4 C32 H23	K2 O12 P3 C24 H55	N O PT C15 H17	N O3 C17 H27	N S2 C14 H13
CO N10 S6 C10 H210	O3 C7 H1	FE N4 O6 C40 H41	L1 C1 H1	N O PT C16 H25	N O3 C18 H17	N S2 C15 H15
CO N12 O8 C24 H18	F C5 H3	FE N4 O8 S2 C34 H24	LI C14 H9	N O PT C17 H29	N O3 C18 H19	N S2 C22 H21
CO N12 O17 P6 C24	F N C11 H14	FE N5 O9 C15 H24	MG N4 O8 S2 C34 H24	N O PT C18 H31	N O3 C18 H27	N S3 C7 H3
	F N C12 H16	FE N6 C24 H22	MG N6 O4 C20 H14	N O PT C19 H29	N O3 C19 H19	N S3 C18 H9
	F N O C11 H12	FE N6 C36 H30	MG N12 O12 P4 C24	N O S C5 H3	N O3 C19 H21	N S C14 H13
	F N O C12 H14	FE N6 S3 C24 H18	H72	N O S C8 H5	N O3 C20 H15	N S12 C24 H21
	F N O C15 H10	FE N9 C36 H27	NG O2 C4 H12	N O S C9 H11	N O3 C20 H23	N S13 C7 H21
	F N O2 S C10 H12	FF N9 O8 C24 H21	NG O2 C58 H100	N O S C11 H13	N O3 C20 H31	N S13 C8 H21
	F N2 C4 H1	FE N12 O8 C24 H18	NG O6 C8 H24	N O S C11 H15	N O3 C22 H17	N S13 C9 H25
	F N2 C16 H21	FE N12 O12 P4 C24	NG O6 C18 H48	N O S C12 H15	N O3 C24 H35	N S13 C12 H23
	F N2 C17 H17	H72	NG O6 C24 H60	N O S C13 H9	N O3 P C5 H10	N S13 C12 H29
	F N2 C18 H19	FE O C2 H5	NG O6 C30 H72	N O S C13 H17	N O3 P C6 H4	N S18 C18 H35
	F N2 C18 H21	FE O3 C8 H7	NG O2 C8 H6	N O S C14 H19	N O3 P C7 H14	N S2 C4 H2
	F N2 C19 H21	FE O4 C4	NG O3 C10 H15	N O S C15 H21	N O3 P C9 H18	N2 C4 H2
	F N2 O C11 H13	FE O5 C12 H25	MN N C9 H7	N O S C17 H13	N O3 P C11 H18	N2 C5 H4
	F N2 O C18 H19	FE P C10 H9	MN N O4 C12 H20	N O S C17 H17	N O3 P C13 H10	N2 C5 H12
	F N2 O C19 H21	FE P2 C12 H26	MN N2 C4 H6	N O S2 C18 H9	N O3 P S C3 H8	N2 C7 H8
	F N2 O2 C9 H5	FE2 N O4 C20 H22	MN N2 C18 H14	N O2 N C8 H9	N O3 P S C4 H10	N2 C8 H8
	F N2 O2 C13 H17	FE2 N4 N4 S4 C14 H10	MN N2 O2 C6 H14	N O2 S C5 H5	N O3 P S C5 H12	N2 C8 H10
	F N2 S C13 H9	GA C1 H3	MN N4 C24 H24	N O2 C5 H5	N O3 P S C6 H4	N2 C8 H16
	F N2 S C15 H9	GA C2 H5	MN N4 O8 S2 C34 H24	N O2 C5 H9	N O3 P S C6 H14	N2 C9 H10
	F N3 O C13 H16	GA O C1 H3	MN N6 C24 H18	N O2 C6 H5	N O3 PT C15 H15	N2 C10 H8
	F N3 O C18 H18	GA O C6 H5	MN N6 O4 C20 H14	N O2 C6 H11	N O3 PT C15 H17	N2 C10 H14
	F N3 O2 C10 H22	GA O2 C2 H3	MN N6 O8 C16 H14	N O2 C7 H3	N O3 PT C16 H17	N2 C10 H22
	F N3 O2 S C17 H24	GE C1 H4	MN N6 O14 C18 H42	N O2 C7 H13	N O3 PT C19 H31	N2 C11 H8
	F N3 O4 C12 H6	GE C2 H2	MN O2 C58 H100	N O2 C8 H7	N O3 S C5 H7	N2 C11 H10
	F N4 O5 C14 H9	GE C2 H4	MN O3 C10 H7	N O2 C8 H9	N O3 S C7 H11	N2 C11 H20
	F N5 O4 C17 H16	GE C2 H6	MN2 N2 O8 C24 H40	N O2 C8 H15	N O3 S C8 H5	N2 C12 H10
	F O C3 H3	GE C3 H8	MN2 O5 P C15 H9	N O2 C9 H17	N O3 S C8 H7	N2 C12 H12
	F O C13 H9	GE C4 H6	MO O C5 H5	N O2 C10 H5	N O3 S C8 H9	N2 C12 H14
	F O2 C5 H5	GE C8 H10	MO O3 SN C14 H10	N O2 C10 H9	N O3 S C8 H13	N2 C13 H8
	F O2 C7 H7	GE C12 H26	MO2 O6 SN C16 H10	N O2 C10 H15	N O3 S C9 H3	N2 C13 H10
	F O2 C7 H9	GE C14 H14	N C5 H13	N O2 C10 H19	N O3 S C9 H7	N2 C13 H14
	F O2 C8 H16	GE O2 C6 H14	N C7 H11	N O2 C10 H21	N O3 S C9 H9	N2 C13 H20
	F O2 C13 H7	GE2 O C10 H16	N C7 H13	N O2 C11 H9	N O3 S C9 H11	N2 C14 H10
	F O2 S C8 H5	GE2 O C6 H16	N C7 H15	N O2 C11 H11	N O3 S C10 H13	N2 C14 H18
	F O2 S C20 H7	H O2 P	N C8 H9	N O2 C11 H13	N O3 S C11 H9	N2 C14 H20
	F O2 S C21 H9	H5 N O3 U	N C8 H17	N O2 C11 H15	N O3 S C12 H11	N2 C15 H10
	F O3 C4 H7	H6 HG N2	N C9 H5	N O2 C12 H21	N O3 S C14 H11	N2 C15 H12
	F O5 C23 H27	H8 N2 O3 U	N C10 H9	N O2 C12 H9	N O3 S C14 H17	N2 C15 H16
	F P S C6 H4	H8 N4 ZN	N C10 H13	N O2 C12 H15	N O3 S C15 H11	N2 C15 H18
	F2 C2 H2	H12 N6 O2 OS	N C10 H19	N O2 C12 H23	N O3 S C17 H15	N2 C15 H22

235

CL3	127	CL3	128	CL3	129	CL3	130	CL3	131	CL3	132	CL3	133
R3 N3 C24 H27	F C9 H4	LA N4 O C26 H22	LA N4 O C26 H22	N04 C11 H10	N04 C11 H10	N2 P2 RE C27 H34	N2 P2 RE C27 H34	N5 P3 C17 H21	N5 P3 C17 H21	O2 C12 H29	O2 C12 H29	O2 C12 H29	O2 C12 H29
R3 N3 S13 C9 H27	F N02 C7 H3	LA O4 C8 H14	LA O4 C8 H14	N04 C12 H10	N04 C12 H10	N2 P2 RE C28 H40	N2 P2 RE C28 H40	N5 P0 C11 H16	N5 P0 C11 H16	O2 C24 H31	O2 C24 H31	O2 C24 H31	O2 C24 H31
R3 C3 P36 H33	F N P2 RE C26 H34	LA O6 C6 H6	LA O6 C6 H6	N04 C16 H12	N04 C16 H12	N2 P2 RE C32 H40	N2 P2 RE C32 H40	N6 O2 C23 H21	N6 O2 C23 H21	O2 C26 H35	O2 C26 H35	O2 C26 H35	O2 C26 H35
R10 C2 H9	F N2 C17 H16	LA O9 C24 H18	LA O9 C24 H18	N04 P C9 H11	N04 P C9 H11	N2 P2 RE C30 H62	N2 P2 RE C30 H62	N6 O2 C24 H29	N6 O2 C24 H29	O2 C28 H33	O2 C28 H33	O2 C28 H33	O2 C28 H33
R12 BR6 C52 H3	F O C6 H8	LI C1 C14 H8	LI C1 C14 H8	N04 P C10 H11	N04 P C10 H11	N2 RH C10 H10	N2 RH C10 H10	N6 O6 S3 C21 H15	N6 O6 S3 C21 H15	O2 C31 H51	O2 C31 H51	O2 C31 H51	O2 C31 H51
R1 N C5 H5	F O2 C6 H8	LU N4 C24 H16	LU N4 C24 H16	N04 P C11 H15	N04 P C11 H15	N2 S C7 H3	N2 S C7 H3	N6 O12 O5 C27 H22	N6 O12 O5 C27 H22	O2 P C1 H62	O2 P C1 H62	O2 P C1 H62	O2 P C1 H62
R1 N C6 H7	MO3 P C4 H5	MO3 C15 H15	MO3 C15 H15	N04 P C13 H19	N04 P C13 H19	N2 S C8 H9	N2 S C8 H9	N6 O12 O5 C30 H24	N6 O12 O5 C30 H24	O2 P C1 H66	O2 P C1 H66	O2 P C1 H66	O2 P C1 H66
R1 N C8 H11	F O3 P C4 H7	MO2 O5 C6 H18	MO2 O5 C6 H18	N04 P C14 H11	N04 P C14 H11	N2 S C13 H9	N2 S C13 H9	N6 O12 O5 C34 H26	N6 O12 O5 C34 H26	O2 P C1 H70	O2 P C1 H70	O2 P C1 H70	O2 P C1 H70
B1 N2 C10 H10	F O3 P C6 H11	MO2 N6 S3 C3 H12	MO2 N6 S3 C3 H12	N04 P C16 H15	N04 P C16 H15	N2 S C10 H8	N2 S C10 H8	N6 O12 O5 C38 H28	N6 O12 O5 C38 H28	O2 P C1 H74	O2 P C1 H74	O2 P C1 H74	O2 P C1 H74
R4 C4 H6	F O3 P C8 H15	MO2 O3 SN C8 H5	MO2 O3 SN C8 H5	N04 S C7 H12	N04 S C7 H12	N3 C6 H6	N3 C6 H6	N6 O12 O5 C42 H30	N6 O12 O5 C42 H30	O2 P C1 H78	O2 P C1 H78	O2 P C1 H78	O2 P C1 H78
CR C7 H4	F2 C5 H3	N C6 H4	N C6 H4	N04 S2 C7 H6	N04 S2 C7 H6	N3 C10 H6	N3 C10 H6	N6 O12 O5 C46 H34	N6 O12 O5 C46 H34	O2 P C1 H82	O2 P C1 H82	O2 P C1 H82	O2 P C1 H82
BR C7 H10	F2 C6 H5	N C7 H4	N C7 H4	N05 C7 H10	N05 C7 H10	N3 C12 H24	N3 C12 H24	N6 O12 O5 C50 H42	N6 O12 O5 C50 H42	O2 P C1 H86	O2 P C1 H86	O2 P C1 H86	O2 P C1 H86
BR C7 H12	F2 C10 H5	N C8 H6	N C8 H6	N05 C8 H12	N05 C8 H12	N3 C14 H12	N3 C14 H12	N6 O12 O5 C54 H46	N6 O12 O5 C54 H46	O2 P C1 H90	O2 P C1 H90	O2 P C1 H90	O2 P C1 H90
BR C8 H6	F2 N C2	N C9 H10	N C9 H10	N05 S C16 H24	N05 S C16 H24	N3 C16 H20	N3 C16 H20	N6 O12 O5 C58 H50	N6 O12 O5 C58 H50	O2 P C1 H94	O2 P C1 H94	O2 P C1 H94	O2 P C1 H94
BR C8 H10	F2 N O C16 H12	N C11 H12	N C11 H12	N05 S2 C8 H6	N05 S2 C8 H6	N3 C17 H22	N3 C17 H22	N6 O12 O5 C62 H54	N6 O12 O5 C62 H54	O2 P C1 H98	O2 P C1 H98	O2 P C1 H98	O2 P C1 H98
BR C10 H10	F2 O4 P C7 H10	N C13 H12	N C13 H12	N P C4 H9	N P C4 H9	N3 C18 H24	N3 C18 H24	N6 O12 O5 C66 H58	N6 O12 O5 C66 H58	O2 P C1 H102	O2 P C1 H102	O2 P C1 H102	O2 P C1 H102
BR C11 H12	F3 C2	N C15 H16	N C15 H16	N P C5 H11	N P C5 H11	N3 C20 H20	N3 C20 H20	N6 O12 O5 C70 H62	N6 O12 O5 C70 H62	O2 P C1 H106	O2 P C1 H106	O2 P C1 H106	O2 P C1 H106
BR C12 H14	F3 C6	N C17 H18	N C17 H18	N P S C10 H13	N P S C10 H13	N3 C22 H24	N3 C22 H24	N6 O12 O5 C74 H66	N6 O12 O5 C74 H66	O2 P C1 H110	O2 P C1 H110	O2 P C1 H110	O2 P C1 H110
BR C13 H16	F3 C14 H8	N C19 H20	N C19 H20	N P2 C24 H20	N P2 C24 H20	N3 C24 H20	N3 C24 H20	N6 O12 O5 C78 H70	N6 O12 O5 C78 H70	O2 P C1 H114	O2 P C1 H114	O2 P C1 H114	O2 P C1 H114
BR C14 H18	F3 N O P C2	N C21 H22	N C21 H22	N P2 RE C16 H29	N P2 RE C16 H29	N3 C26 H24	N3 C26 H24	N6 O12 O5 C82 H74	N6 O12 O5 C82 H74	O2 P C1 H118	O2 P C1 H118	O2 P C1 H118	O2 P C1 H118
BR C15 H20	F3 N2 O2 C4 H4	N C23 H24	N C23 H24	N P2 RE C18 H35	N P2 RE C18 H35	N3 C28 H28	N3 C28 H28	N6 O12 O5 C86 H78	N6 O12 O5 C86 H78	O2 P C1 H122	O2 P C1 H122	O2 P C1 H122	O2 P C1 H122
BR C16 H22	F3 N2 O2 C14 H8	N C25 H26	N C25 H26	N P2 RE C20 H41	N P2 RE C20 H41	N3 C30 H32	N3 C30 H32	N6 O12 O5 C90 H82	N6 O12 O5 C90 H82	O2 P C1 H126	O2 P C1 H126	O2 P C1 H126	O2 P C1 H126
BR C17 H24	F3 N4 C7 H2	N C27 H28	N C27 H28	N P2 RE C22 H47	N P2 RE C22 H47	N3 C32 H36	N3 C32 H36	N6 O12 O5 C94 H86	N6 O12 O5 C94 H86	O2 P C1 H130	O2 P C1 H130	O2 P C1 H130	O2 P C1 H130
BR F C10 H9	F3 O C3 H2	N C29 H30	N C29 H30	N P2 S C12 H10	N P2 S C12 H10	N3 C34 H40	N3 C34 H40	N6 O12 O5 C98 H90	N6 O12 O5 C98 H90	O2 P C1 H134	O2 P C1 H134	O2 P C1 H134	O2 P C1 H134
BR F C11 H11	F3 O C4 H2	N C31 H32	N C31 H32	N P2 S C14 H16	N P2 S C14 H16	N3 C36 H44	N3 C36 H44	N6 O12 O5 C102 H94	N6 O12 O5 C102 H94	O2 P C1 H138	O2 P C1 H138	O2 P C1 H138	O2 P C1 H138
BR F3 C5 H3	F3 O C5 H6	N C33 H34	N C33 H34	N P2 S C16 H22	N P2 S C16 H22	N3 C38 H48	N3 C38 H48	N6 O12 O5 C106 H98	N6 O12 O5 C106 H98	O2 P C1 H142	O2 P C1 H142	O2 P C1 H142	O2 P C1 H142
BR F3 C6 H5	F3 O C7 H8	N C35 H36	N C35 H36	N P2 S C18 H28	N P2 S C18 H28	N3 C40 H52	N3 C40 H52	N6 O12 O5 C110 H102	N6 O12 O5 C110 H102	O2 P C1 H146	O2 P C1 H146	O2 P C1 H146	O2 P C1 H146
BR F3 C11 H9	F3 O C9 H6	N C37 H38	N C37 H38	N P2 S C20 H34	N P2 S C20 H34	N3 C42 H56	N3 C42 H56	N6 O12 O5 C114 H106	N6 O12 O5 C114 H106	O2 P C1 H150	O2 P C1 H150	O2 P C1 H150	O2 P C1 H150
BR F3 N2 O2 C14 H7	F3 O C10 H10	N C39 H40	N C39 H40	N P2 S C22 H40	N P2 S C22 H40	N3 C44 H60	N3 C44 H60	N6 O12 O5 C118 H110	N6 O12 O5 C118 H110	O2 P C1 H154	O2 P C1 H154	O2 P C1 H154	O2 P C1 H154
BR F3 O C5 H5	F3 S2 C8 H4	N C41 H42	N C41 H42	N P2 S C24 H46	N P2 S C24 H46	N3 C46 H64	N3 C46 H64	N6 O12 O5 C122 H114	N6 O12 O5 C122 H114	O2 P C1 H158	O2 P C1 H158	O2 P C1 H158	O2 P C1 H158
BR FE P2 C37 H31	F3 S1 C1	N C43 H44	N C43 H44	N P2 S C26 H52	N P2 S C26 H52	N3 C48 H68	N3 C48 H68	N6 O12 O5 C126 H118	N6 O12 O5 C126 H118	O2 P C1 H162	O2 P C1 H162	O2 P C1 H162	O2 P C1 H162
BR N C5 H5	F3 S1 C2	N C45 H46	N C45 H46	N P2 S C28 H58	N P2 S C28 H58	N3 C50 H72	N3 C50 H72	N6 O12 O5 C130 H122	N6 O12 O5 C130 H122	O2 P C1 H166	O2 P C1 H166	O2 P C1 H166	O2 P C1 H166
BR N C6 H7	F3 S12 C6 H4	N C47 H48	N C47 H48	N P2 S C30 H64	N P2 S C30 H64	N3 C52 H76	N3 C52 H76	N6 O12 O5 C134 H126	N6 O12 O5 C134 H126	O2 P C1 H170	O2 P C1 H170	O2 P C1 H170	O2 P C1 H170
BR N C6 H7	F4 N C2	N C49 H50	N C49 H50	N P2 S C32 H70	N P2 S C32 H70	N3 C54 H80	N3 C54 H80	N6 O12 O5 C138 H130	N6 O12 O5 C138 H130	O2 P C1 H174	O2 P C1 H174	O2 P C1 H174	O2 P C1 H174
BR N C7 H9	F5 V2	N C51 H52	N C51 H52	N P2 S C34 H76	N P2 S C34 H76	N3 C56 H84	N3 C56 H84	N6 O12 O5 C142 H134	N6 O12 O5 C142 H134	O2 P C1 H178	O2 P C1 H178	O2 P C1 H178	O2 P C1 H178
BR N O C15 H9	F6 O C9 H5	N C53 H54	N C53 H54	N P2 S C36 H82	N P2 S C36 H82	N3 C58 H88	N3 C58 H88	N6 O12 O5 C146 H138	N6 O12 O5 C146 H138	O2 P C1 H182	O2 P C1 H182	O2 P C1 H182	O2 P C1 H182
HR N O P C7 H4	F6 O2 C4 H1	N C55 H56	N C55 H56	N P2 S C38 H88	N P2 S C38 H88	N3 C60 H92	N3 C60 H92	N6 O12 O5 C150 H142	N6 O12 O5 C150 H142	O2 P C1 H186	O2 P C1 H186	O2 P C1 H186	O2 P C1 H186
BR N O2 C6 H1	F6 O2 C16 H9	N C57 H58	N C57 H58	N P2 S C40 H94	N P2 S C40 H94	N3 C62 H96	N3 C62 H96	N6 O12 O5 C154 H146	N6 O12 O5 C154 H146	O2 P C1 H190	O2 P C1 H190	O2 P C1 H190	O2 P C1 H190
BR N O2 C15 H9	F6 O3 C9 H9	N C59 H60	N C59 H60	N P2 S C42 H100	N P2 S C42 H100	N3 C64 H100	N3 C64 H100	N6 O12 O5 C158 H150	N6 O12 O5 C158 H150	O2 P C1 H194	O2 P C1 H194	O2 P C1 H194	O2 P C1 H194
BR N P2 RE C26 H34	F7 C5	N C61 H62	N C61 H62	N P2 S C44 H106	N P2 S C44 H106	N3 C66 H104	N3 C66 H104	N6 O12 O5 C162 H154	N6 O12 O5 C162 H154	O2 P C1 H198	O2 P C1 H198	O2 P C1 H198	O2 P C1 H198
HR N3 O C6 H5	F7 N O4 C7	N C63 H64	N C63 H64	N P2 S C46 H112	N P2 S C46 H112	N3 C68 H108	N3 C68 H108	N6 O12 O5 C166 H158	N6 O12 O5 C166 H158	O2 P C1 H202	O2 P C1 H202	O2 P C1 H202	O2 P C1 H202
BR N4 P2 C18 H36	F9 C6	N C65 H66	N C65 H66	N P2 S C48 H118	N P2 S C48 H118	N3 C70 H112	N3 C70 H112	N6 O12 O5 C170 H162	N6 O12 O5 C170 H162	O2 P C1 H206	O2 P C1 H206	O2 P C1 H206	O2 P C1 H206
BR O C4 H4	FE N O C9 H17	N C67 H68	N C67 H68	N P2 S C50 H124	N P2 S C50 H124	N3 C72 H116	N3 C72 H116	N6 O12 O5 C174 H166	N6 O12 O5 C174 H166	O2 P C1 H210	O2 P C1 H210	O2 P C1 H210	O2 P C1 H210
BR O C4 H6	FE N2 C4 H6	N C69 H70	N C69 H70	N P2 S C52 H130	N P2 S C52 H130	N3 C74 H120	N3 C74 H120	N6 O12 O5 C178 H170	N6 O12 O5 C178 H170	O2 P C1 H214	O2 P C1 H214	O2 P C1 H214	O2 P C1 H214
BR O C5 H8	FE N6 O18 C18 H42	N C71 H72	N C71 H72	N P2 S C54 H136	N P2 S C54 H136	N3 C76 H124	N3 C76 H124	N6 O12 O5 C182 H174	N6 O12 O5 C182 H174	O2 P C1 H218	O2 P C1 H218	O2 P C1 H218	O2 P C1 H218
BR O C6 H10	FE N9 C36 H27	N C73 H74	N C73 H74	N P2 S C56 H142	N P2 S C56 H142	N3 C78 H128	N3 C78 H128	N6 O12 O5 C186 H178	N6 O12 O5 C186 H178	O2 P C1 H222	O2 P C1 H222	O2 P C1 H222	O2 P C1 H222
BR O C8 H6	FE N9 O12 C24 H21	N C75 H76	N C75 H76	N P2 S C58 H148	N P2 S C58 H148	N3 C80 H132	N3 C80 H132	N6 O12 O5 C190 H182	N6 O12 O5 C190 H182	O2 P C1 H226	O2 P C1 H226	O2 P C1 H226	O2 P C1 H226
BR O C11 H12	FE N18 O18 P6 C36	N C77 H78	N C77 H78	N P2 S C60 H154	N P2 S C60 H154	N3 C82 H136	N3 C82 H136	N6 O12 O5 C194 H186	N6 O12 O5 C194 H186	O2 P C1 H230	O2 P C1 H230	O2 P C1 H230	O2 P C1 H230
BR O C12 H14	H108	N C79 H80	N C79 H80	N P2 S C62 H160	N P2 S C62 H160	N3 C84 H140	N3 C84 H140	N6 O12 O5 C198 H190	N6 O12 O5 C198 H190	O2 P C1 H234	O2 P C1 H234	O2 P C1 H234	O2 P C1 H234
BR O2 C4 H4	FE O2 S5 C7 H5	N C81 H82	N C81 H82	N P2 S C64 H166	N P2 S C64 H166	N3 C86 H144	N3 C86 H144	N6 O12 O5 C202 H194	N6 O12 O5 C202 H194	O2 P C1 H238	O2 P C1 H238	O2 P C1 H238	O2 P C1 H238
HR O2 C8 H14	FE O4 C12 H24	N C83 H84	N C83 H84	N P2 S C66 H172	N P2 S C66 H172	N3 C88 H148	N3 C88 H148	N6 O12 O5 C206 H198	N6 O12 O5 C206 H198	O2 P C1 H242	O2 P C1 H242	O2 P C1 H242	O2 P C1 H242
HR O2 P C14 H11	GA N O C3 H9	N C85 H86	N C85 H86	N P2 S C68 H178	N P2 S C68 H178	N3 C90 H152	N3 C90 H152	N6 O12 O5 C210 H202	N6 O12 O5 C210 H202	O2 P C1 H246	O2 P C1 H246	O2 P C1 H246	O2 P C1 H246
RR S1 C3 H4	GA N2 C4 H6	N C87 H88	N C87 H88	N P2 S C70 H184	N P2 S C70 H184	N3 C92 H156	N3 C92 H156	N6 O12 O5 C214 H206	N6 O12 O5 C214 H206	O2 P C1 H250	O2 P C1 H250	O2 P C1 H250	O2 P C1 H250
RR2 C3 H1	GA N6 O18 C18 H42	N C89 H90	N C89 H90	N P2 S C72 H190	N P2 S C72 H190	N3 C94 H160	N3 C94 H160	N6 O12 O5 C218 H210	N6 O12 O5 C218 H210	O2 P C1 H254	O2 P C1 H254	O2 P C1 H254	O2 P C1 H254
RR2 C4 H5	GA O C2 H6	N C91 H92	N C91 H92	N P2 S C74 H196	N P2 S C74 H196	N3 C96 H164	N3 C96 H164	N6 O12 O5 C222 H214	N6 O12 O5 C222 H214	O2 P C1 H258	O2 P C1 H258	O2 P C1 H258	O2 P C1 H258
RR2 C5 H7	GA O C7 H8	N C93 H94	N C93 H94	N P2 S C76 H202	N P2 S C76 H202	N3 C98 H168	N3 C98 H168	N6 O12 O5 C226 H218	N6 O12 O5 C226 H218	O2 P C1 H262	O2 P C1 H262	O2 P C1 H262	O2 P C1 H262
RR2 C6 H9	GA O2 C4 H8	N C95 H96	N C95 H96	N P2 S C78 H208	N P2 S C78 H208	N3 C100 H172	N3 C100 H172	N6 O12 O5 C230 H222	N6 O12 O5 C230 H222	O2 P C1 H266	O2 P C1 H266	O2 P C1 H266	O2 P C1 H266
RR2 F2 C4 H1	GD N4 C20 H16	N C97 H98	N C97 H98	N P2 S C80 H214	N P2 S C80 H214	N3 C102 H176	N3 C102 H176	N6 O12 O5 C234 H226	N6 O12 O5 C234 H226	O2 P C1 H270	O2 P C1 H270	O2 P C1 H270	O2 P C1 H270
RR2 F3 C4 H2	GD N4 O C26 H22	N C99 H100	N C99 H100	N P2 S C82 H220	N P2 S C82 H220	N3 C104 H180	N3 C104 H180	N6 O12 O5 C238 H230	N6 O12 O5 C238 H230	O2 P C1 H274	O2 P C1 H274	O2 P C1 H274	O2 P C1 H274
RR2 F3 C5 H2	GE C2 H5	N C101 H102	N C101 H102	N P2 S C84 H226	N P2 S C84 H226	N3 C106 H184	N3 C106 H184	N6 O12 O5 C242 H234	N6 O12 O5 C242 H234	O2 P C1 H278	O2 P C1 H278	O2 P C1 H278	O2 P C1 H278
RR2 F3 C5 H4	GE C7 H7	N C103 H104	N C103 H104	N P2 S C86 H232	N P2 S C86 H232	N3 C108 H188	N3 C108 H188	N6 O12 O5 C246 H238	N6 O12 O5 C246 H238	O2 P C1 H282	O2 P C1 H282	O2 P C1 H282	O2 P C1 H282
RR2 O C9 H9	GE H4 N	N C105 H106	N C105 H106	N P2 S C88 H238	N P2 S C88 H238	N3 C110 H192	N3 C110 H192	N6 O12 O5 C250 H242	N6 O12 O5 C250 H242	O2 P C1 H286	O2 P C1 H286	O2 P C1 H286	O2 P C1 H286
RR2 O C9 H11	GE H5 N	N C107 H108	N C107 H108	N P2 S C90 H244	N P2 S C90 H244	N3 C112 H196	N3 C112 H196	N6 O12 O5 C254 H246	N6 O12 O5 C254 H246	O2 P C1 H290	O2 P C1 H290	O2 P C1 H290	O2 P C1 H290
RR2 O2 C24 H29	GE O C3 H7	N C109 H110	N C109 H11										

CL3

05 P C6 H10
05 P C12 H16
05 RE SN C5
06 CR H41
06 C11 H15
06 C12 H17
06 C16 H13
06 C17 H15
06 PR
06 RE C6 H12
06 S3 C6 H9
06 SC H15
06 SC C12 H24
06 S17 C13 H39
06 S17 C14 H39
06 S17 C14 H41
06 S17 C18 H41
06 SM
06 TR
06 Y
06 Y C6 H6
07 C15 H15
07 C16 H11
07 C17 H19
08 P C15 H24
08 S2 CR H13
09 C14 H15
09 C29 H23
09 PR C24 H18
09 S110 C19 H57
09 S110 C20 H59
09 S110 C24 H59
09 Y C24 H18
012 P3 C12 H18
P C4 H6
P C5 H8
P C6 H10
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C12 H18
P C6 H6
P C12 H8
P C12 H10
P C1

CL5	141	CL5	142	CL6	143	CL6	144	CL6	145	CL8	146	CL12	147
N 02 C31 H18	03 P S C10 H10	GA2 03 C12 H24	N4 02 RE C14 H14	S82 C10 H8	CL9	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22
N 02 P C2 H1	03 S C8 H5	GE R82	N4 02 S C13 H8	ST C12 H6	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C8 H4	03 S C11 H9	GE2 C2 H2	N4 02 T1 C14 H14	S12	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C8 H6	03 S C12 H3	GE2 C2 H4	N4 03 C13 H8	S12 C1 H2	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C9 H6	03 S C13 H5	GE2 C4 H6	N4 04 RE C14 H10	S12 C2	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C10 H8	04 C9 H5	GE3 C5 H12	N4 05 C13 H4	S12 C12 H20	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C12 H12	04 C10 H7	H4 N NB	N4 08 RE2 ZN2 C32	SN C28 H20	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C13 H6	04 C16 H11	H4 N TA	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C14 H16	04 C27 H25	H8 N2 04 RE S	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C16 H8	04 C32 H25	H12 MG 06 TE	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 S C12 H20	04 P C7 H10	HF 06 C4 H2	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 SB C6 H7	04 P C8 H6	MG C2	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 SB C7 H9	04 P C10 H10	HG6 C5	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 SB C8 H11	04 S C7 H3	I C12 H7	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 SB C9 H13	04 S C8 H5	I C12 H9	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 SB C10 H15	04 S C13 H11	I C28 H17	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 02 SB C11 H17	05 C12 H9	I2 C12 H8	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 03 C8 H4	05 C20 H7	IN K3	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 03 C10 H4	06 C15 H13	IN NA3	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 03 C16 H12	06 C15 H15	IN O P	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 03 P S C10 H11	P2 P016 29 H27	IN O P	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 03 S C16 H10	P2 RE C6 H31	IN O P	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 04 C9 H2	RB2 SM	IR2 N6 C36 H24	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 04 C14 H14	RE	K N2 OS C12 H9	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 05 C11 H8	S C6 H1	K2 RE	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N 052	S C10 H9	K3 LA	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N P C3 H5	S C11 H11	K3 SM	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N P C4 H7	S C12 H11	K3 Y	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N P2 C12 H10	S C12 H13	LA NA3	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N P2 S	S C13 H7	LA O6 C6 H3	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N S C10 H10	S2 C11 H5	LA2 N10 C60 H40	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N S C11 H4	S2 C16 H13	LA2 O4 C6 H10	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N S C11 H10	S8	LA2 O4 C7 H12	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N S C12 H6	S1 C1 H1	L12 RE	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N S C12 H12	S2 C4 H5	MN2 N4 08 ZN2 C32	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N S C12 H14	S12 C7 H7	MN2 08 P4 ZN2 C80	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N S C13 H14	TA2	H60	N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N SB C1 H1	CL6		N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N TA C2 H3			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N TA C3 H5			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N TA C4 H7			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O C9 H5			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O C10 H9			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O C11 H11			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O P C2 H6			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O S C8 H5			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O S C12 H13			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O S2 C17 H13			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O S2 C17 H15			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O S2 C17 H16			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O2 C6 H7			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O2 C13 H7			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O2 C16 H11			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O2 S C15 H9			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O3 C6 H3			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O3 C8 H3			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O3 C14 H7			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O3 C18 H11			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O4 C18 H15			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O4 C19 H15			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O4 S C12 H3			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 O6 S C13 H3			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 S C14 H7			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N2 S2 C15 H11			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N3 C4			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N3 C6 H4			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N3 NB3 05 C6 H9			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N3 SB C1 H3			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N4 02 C26 H29			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N4 02 P3 C4 H8			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N4 O6 C26 H29			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N4 P4 C18 H15			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N5 C15 H8			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N6 S2 S8 C32 H36			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N10 021 052 C50 H38			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
NA2 SM			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N8 O C2 H6			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N8 O C6 H14			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N8 O RB2			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N8 S C6 H14			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
N8 S2 C4 H12			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O C4 H1			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O C8 H5			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O C12 H5			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O C20 H13			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O S C8 H5			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
SB C3 H8			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O SB C4 H10			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O SB C5 H12			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O TA C2 H6			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O TI C8 H7			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O2 S H3			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21	CL22	CL23
O2 S H5			N4 08 RE2 ZN2 C32	SN C38 H26	N2 P4	S16	CL14	CL16	CL18	CL20	CL21		

F	169	F	170	F	171	F	172	F	173	F	174	F	175
BR N 02 C15 H9	CL N4 05 C19 H20	I C14 H12	N 04 S C15 H14	N2 04 S C21 H19	N4 06 C14 H11	H3 C11 H11							
BR N 02 C17 H17	CL N4 05 C20 H22	I N 03 C21 H33	N 04 S C24 H38	N2 05 C10 H13	N4 06 C16 H13	H3 C12 H15							
RR N 03 C20 H31	CL N4 05 C21 H14	I N 03 C22 H35	N 05 S C4 H6	N2 05 C25 H31	N4 06 C19 H16	H3 C12 H21							
RR N 03 C21 H33	CL N4 06 C21 H14	I N2 C12 H16	N 05 S C13 H10	N2 05 C25 H33	N4 06 C26 H15	H3 C13 H9							
RR N 03 C22 H33	CL N4 07 C22 H16	I N2 C16 H16	N 05 S C31 H44	N2 05 C28 H25	N4 07 C28 H29	H3 C14 H9							
RR N 03 C27 H35	CL 0 C13 H8	I 02 C18 H28	N 05 S C32 H46	N2 05 C31 H37	N4 09 S2 C27 H19	H3 C14 H17							
RR N2 C13 H9	CL 0 C21 H16	I 02 S C6 H4	N 05 S2 C10 H22	N2 05 C47 H39	N4 09 S2 C31 H21	H3 C15 H9							
RR N2 0 C6 H4	CL 0 P S C8 H9	I 06 C24 H28	N 06 C13 H10	N2 05 S C31 H43	N5 04 C15 H10	H3 C16 H11							
RR N2 0 C15 H12	CL 02 C2 H4	I 06 C24 H28	N 06 S C32 H46	N2 06 C11 H13	N5 04 C18 H12	H3 C16 H21							
RR N2 0 C17 H16	CL 02 C7 H2	I 12 N2 C17 H17	N 07 C15 H22	N2 06 C16 H15	N5 04 C26 H16	H3 C17 H29							
RR N2 02 C5 H8	CL 02 C7 H4	I 12 N2 C18 H19	N 07 C15 H22	N2 06 C35 H29	N5 06 C13 H8	H3 C18 H11							
RR N2 02 C8 H8	CL 02 C7 H6	K	N 08 C20 H18	N2 06 S C13 H15	N5 09 S C18 H12	H3 C19 H13							
RR N4 05 C16 H12	CL 02 C10 H8	K NB 02	N 08 C24 H32	N2 06 S C15 H11	N5 010 S2 C23 H16	H3 C19 H21							
RR N4 05 C17 H11	CL 07 C10 H10	K 03 U	N 08 C31 H38	N2 06 S C15 H19	N5 011 S2 C22 H14	H3 C19 H29							
DP N4 05 C18 H18	CL 02 C12 H4	LA 0	N 08 P C25 H33	N2 06 S C23 H19	N5 012 S2 C18 H12	H3 C20 H27							
RR N4 05 C19 H20	CL 02 C12 H14	LI NB 02	N 09 C20 H18	N2 07 C22 H21	N5 015 S3 C26 H16	H3 C21 H25							
RR N4 05 C20 H22	CL 02 C13 H16	MN 03 P	N 09 C27 H36	N2 07 S2 C16 H11	N6 04 C20 H17	H3 C21 H27							
RR 0 C21 H16	CL 02 C14 H6	MN2 07 P S	N 09 P C27 H35	N2 07 S2 C20 H13	N6 09 S C24 H17	H3 C21 H27							
BR 02 C4 H6	CL 02 C14 H18	N C1	N P C3 H9	N2 08 C21 H21	N6 012 S2 C24 H17	H3 C22 H31							
BR 02 C6 H8	CL 02 C15 H8	N C5 H4	N P C8 H11	N2 08 C22 H21	N8 08 C31 H23	H3 C23 H31							
BR 02 C7 H4	CL 02 C15 H10	N C8 H8	N P C8 H11	N2 08 C22 H23	NA	H3 C23 H33							
BR 02 C10 H8	CL 02 S C13 H10	N C8 H10	N P C8 H11	N2 08 S C9 H11	NA NB 02	H3 C26 H31							
BR 02 C10 H10	CL 02 S C20 H8	N C13 H8	N2 C5 H5	N2 08 S C19 H21	NR 02 R8	H3 C29 H47							
BR 02 C11 H12	CL 02 S C24 H10	N C13 H10	N2 C10 H7	N2 08 S C23 H21	NO 0	H3 C29 H49							
BR 02 C12 H14	CL 03 C9 H8	N C13 H12	N2 C10 H11	N2 09 C22 H23	N2 03 C1	H3 C3 H6							
BR 02 C13 H8	CL 03 C10 H10	N C13 H14	N2 C11 H9	N2 09 C27 H37	N1 03 P	H3 C4 H8							
BR 02 C13 H16	CL 03 C11 H12	N C14 H8	N2 C11 H13	N2 011 S2 C9 H11	N12 07 P S	H3 C4 H10							
BR 02 C14 H18	CL 03 C12 H4	N C14 H12	N2 C12 H9	N2 S C8 H5	O C5 H9	H3 C5 H10							
BR 02 C15 H8	CL 03 C12 H16	N C14 H14	N2 C12 H11	N2 S C14 H9	O C6 H11	H3 C9 H10							
BR 02 C15 H10	CL 03 C14 H18	N C14 H16	N2 C12 H15	N2 S C15 H11	O C8 H9	H3 PR C1							
RR 02 C18 H28	CL 03 C15 H6	N C16 H12	N2 C13 H13	N2 S C20 H17	O C10 H11	H4 C5 H7							
RR 02 S C13 H10	CL 03 C15 H8	N C16 H14	N2 C14 H11	N3 C4 H4	O C11 H9	H4 C6 H11							
BR 03 C5 H4	CL 03 C15 H10	N C16 H16	N2 C14 H19	N3 C9 H8	O C12 H9	H4 C7 H9							
BR 03 C7 H4	CL 03 C16 H10	N C16 H36	N2 C15 H19	N3 C16 H14	O C12 H11	H4 C8 H13							
BR 03 C9 H8	CL 03 C16 H22	N C17 H18	N2 C16 H17	N3 C16 H14	O C12 H13	H4 C8 H15							
RR 03 C10 H10	CL 03 C21 H26	N C17 H38	N2 C17 H13	N3 C16 H18	O C12 H15	H4 C9 H7							
RR 03 C11 H12	CL 03 C21 H28	N C18 H60	N2 C18 H25	N3 C16 H18	O C14 H11	H4 C9 H15							
RR 03 C12 H14	CL 03 C21 H28	N C19 H20	N2 C19 H17	N3 C17 H10	O C14 H13	H4 C10 H9							
DP 03 C14 H18	CL 03 P S C5 H9	N C20 H44	N2 C2 H5	N3 0 S C3 H6	O C14 H21	H4 C11 H7							
BR 03 C15 H8	CL 03 P S C6 H11	N C23 H26	N2 0 C4 H3	N3 0 S C8 H8	O C15 H11	H4 C11 H11							
BR 03 C15 H10	CL 03 P S C7 H13	N C23 H28	N2 0 C4 H9	N3 0 S2 C18 H20	O C15 H13	H4 C12 H13							
BR 03 C16 H22	CL 03 S C22 H12	N 0 C3 H4	N2 0 C5 H9	N3 02 C6 H8	O C15 H23	H4 C12 H21							
BR 03 C21 H30	CL 04 C11 H10	N 0 C4 H10	N2 0 C6 H5	N3 02 C8 H8	O C15 H25	H4 C13 H17							
RR 04 C5 H6	CL 04 C16 H6	N 0 C6 H6	N2 0 C6 H11	N3 02 C11 H10	O C16 H11	H4 C14 H15							
RR 04 C6 H8	CL 04 C16 H12	N 0 C6 H8	N2 0 C7 H5	N3 02 C16 H14	O C17 H11	H4 C14 H25							
RR 04 C8 H12	CL 04 C19 H14	N 0 C8 H8	N2 0 C7 H7	N3 02 C18 H26	O C18 H29	H4 C15 H27							
RR 04 C9 H14	CL 04 C22 H28	N 0 C9 H6	N2 0 C8 H5	N3 02 C20 H28	O C19 H13	H4 C15 H27							
BR 04 C16 H8	CL 04 P S C7 H17	N 0 C9 H12	N2 0 C8 H9	N3 02 C20 H30	O C19 H23	H4 C16 H9							
BR S1 C2 H6	CL 04 P S C10 H19	N 0 C10 H10	N2 0 C9 H7	N3 02 C21 H30	O C19 H25	H4 C16 H11							
RR2 C8 H7	CL 04 P S C14 H27	N 0 C10 H12	N2 0 C9 H9	N3 02 C22 H37	O C19 H27	H4 C16 H29							
BR2 CL 02 C15 H10	CL 07 C25 H32	N 0 C11 H14	N2 0 C10 H12	N3 02 C23 H16	O C19 H29	H4 C19 H15							
BR2 CL 03 C15 H10	CL 07 C25 H32	N 0 C11 H14	N2 0 C12 H11	N3 02 C27 H18	O C19 H29	H4 C19 H19							
BR2 CL 04 C16 H12	CL 07 C25 H32	N 0 C11 H14	N2 0 C12 H11	N3 02 P C11 H13	O C19 H31	H4 C21 H27							
RR2 N 02 C7 H4	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C11 H8	O C20 H15	H4 C22 H27							
BR2 02 C7 H3	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C15 H16	O C20 H17	H4 C23 H29							
RR2 02 C22 H17	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C21 H17	H4 C23 H31							
CA2 NB2 06	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C22 H33	H4 C23 H33							
CA2 06 TA2	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H31							
CO 03 P	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CO2 07 P S	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL C13 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL C14 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL C14 H10	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL C20 H15 H13	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL C21 H16	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL HG 03 C9 H7	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL HG 03 C10 H9	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL HG 03 C11 H11	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL HG 03 C12 H13	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL HG 03 C14 H17	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL HG 03 C16 H21	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N C4 H5	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N C5 H3	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N C12 H9	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 0 C9 H11	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 0 C13 H9	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 0 C14 H11	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C1 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C2 H3	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C3 H5	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C9 H9	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C10 H5	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C10 H11	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C13 H9	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C15 H9	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C17 H13	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C20 H13	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 C21 H15	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 02 S C6 H5	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 03 C7 H3	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 03 C11 H7	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 03 C20 H31	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 03 S C4 H5	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 04 C2 H1	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 04 C3 H3	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 04 C4 H5	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 04 C5 H7	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 04 C6 H9	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 04 S C6 H3	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N 05 S C31 H43	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 C8 H4	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 C13 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 C16 H14	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C3 H6	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C5 H4	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C6 H4	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C15 H10	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C15 H12	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C16 H12	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C16 H14	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C17 H16	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C18 H18	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 0 C19 H20	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 02 C8 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 02 C12 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 04 C6 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 04 C13 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 04 C23 H24	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 S C14 H8	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 S C15 H10	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N2 S C16 H12	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N3 C4 H3	CL 07 C25 H32	N 0 C11 H14	N2 0 C13 H13	N3 02 S C16 H18	O C23 H35	H4 C24 H33							
CL N3 0 C8 H13	CL 07 C25 H32	N 0 C11 H14											

	F2	F2	F3	F3	F3	F3	F3	F3
N 8 H6	MN NA4 D16 S14 T13	P C14 H23	CL I N3 S C2R H24	I C15 H28	N2 O2 C5 H5	O S C8 H7		
N 8 H6	MN O4 C14 H8	S C6 H4	CL MN O5 C8 H1	I N O1 C15 H23	N2 O2 C6 H5	O TA		
N 8 H6	N C4 H5	S2	CL MN O5 C8 H3	I N O2 C23 H27	N2 O2 C6 H7	O T1 C2 H5		
N 8 H6	N C11 H11	S8 C3 H9	CL MN C8 H3	I N O2 C12 H15	N2 O2 C7 H7	O2 C2 H1		
N 8 H6	N C10 H19	S8 C6 H9	CL N O2 C2 H1	I N2 O C13 H16	N2 O2 C9 H5	O2 C4 H3		
N 8 H6	N O C4 H7	S8 C9 H15	CL N O2 C12 H15	I N2 S C13 H16	N2 O2 C12 H9	O2 C5 H5		
N 8 H6	N O C9 H11	S1 C2 H6	CL N O2 C15 H7	I P C7 H15	N2 O2 C14 H11	O2 C5 H7		
N 8 H6	N O C10 H11	S1 C4 H8	CL N O3 C7 H3	K SN	N2 O2 C17 H11	O2 C7 H3		
N 8 H6	N O C11 H15	S1 C4 H10	CL N O3 S C5 H5	M O C9 C9 H5	N2 O2 C18 H17	O2 C7 H5		
N 8 H6	N O C12 H17	S1 C6 H10	CL N O4 C4 H3	M O C4 C10 H5	N2 O2 C2 C8 H9	O2 C8 H5		
N 8 H6	N O C13 H9	S1 C6 H14	CL N O4 C5 H5	N C4 H2	N2 O3 C7 H11	O2 C8 H7		
N 8 H6	N O C21 H17	S1 C7 H8	CL N O4 C6 H7	N C9 H8	N2 O3 C9 H7	O2 C9 H5		
N 8 H6	N O2 C9 H9	S1 C7 H14	CL N2 C8 H4	N C17 H12	N2 O3 C10 H9	O2 C9 H7		
N 8 H6	N O2 C10 H11	S1 C8 H16	CL N2 C8 H8	N O C4 H4	N2 O3 C12 H19	O2 C9 H9		
N 8 H6	N O2 C12 H15	S1 C9 H10	CL N2 C9 H10	N O C5 H10	N2 O3 S C4 H5	O2 C10 H5		
N 8 H6	N O2 C14 H11	S12 C6 H16	CL N2 C11 H10	N O C8 H4	N2 O3 S C13 H13	O2 C10 H7		
N 8 H6	N O2 P S2 C10 H22	S12 C7 H18	CL N2 C13 H10	N O C8 H6	N2 O3 S C16 H19	O2 C10 H9		
N 8 H6	N O2 S C5 H11	S12 C9 H22	CL N2 C15 H10	N O C9 H6	N2 O3 T2 C8 H11	O2 C11 H11		
N 8 H6	N O3 C12 H13	S12 C10 H24	CL N2 O C14 H10	N O C10 H6	N2 O4 C7 H5	O2 C12 H15		
N 8 H6	N O3 C14 H21	S13 C12 H30	CL N2 O2 C9 H8	N O C10 H10	N2 O4 C9 H7	O2 C12 H17		
N 8 H6	N O3 P S C10 H22	78	CL N2 O2 C13 H8	N O C11 H12	N2 O4 C9 H11	O2 C13 H15		
N 8 H6	N O4 C7 H3		CL N2 O2 C14 H10	N O C12 H10	N2 O4 C10 H13	O2 P C13 H10		
N 8 H6	N O4 C14 H5		CL N2 O2 C15 H12	N O C12 H14	N2 O4 C10 H15	O3 C7 H9		
N 8 H6	N O4 C14 H18	F3	CL N2 O2 S C7 H6	N O C13 H12	N2 O4 C11 H7	O3 C8 H5		
N 8 H6	N O4 C29 H47		CL N2 O2 S C8 H4	N O C16 H14	N2 O4 C11 H17	O3 C8 H11		
N 8 H6	N O4 C23 H31	N P C2 H6	CL N2 O2 S C9 H6	N O C17 H16	N2 O4 C16 H14	O3 C9 H3		
N 8 H6	N O4 C23 H33	N P C4 H10	CL N2 O4 C10 H14	N O C18 H20	N2 O4 C22 H21	O3 C11 H9		
N 8 H6	N2 N2 C4 H34	N P C5 H10	CL N2 O4 C15 H6	N O C19 H22	N2 O4 S2 C16 H17	O3 C13 H13		
N 8 H6	N2 N4 C34 H44	N S C2 H5	CL N2 O4 T2 C10 H12	N O C20 H22	N2 O4 T2 C9 H9	O3 C15 H9		
N 8 H6	N2 O2 C1 H1	N S12 C4 H13	CL N2 O6 S C18 H10	N O C20 H22	N2 O5 C8 H3	O3 S C9 H9		
N 8 H6	N2 O2 C1		CL N2 S C14 H10	N O C22 H24	N2 O5 C8 H5	O4 C3 H5		
N 8 H6	N2 O2 C10 H6	C8 H11	CL N3 C16 H17	N O C23 H30	N2 O5 C9 H13	O4 C6 H7		
N 8 H6	N2 C10 H10	C8 H13	CL N3 O C16 H11	N O2 C7 H2	N2 O5 C10 H9	O4 C8 H3		
N 8 H6	N2 C12 H10	C9 H5	CL N3 O S2 C19 H19	N O2 C5 H4	N2 O5 C10 H11	O4 C9 H5		
N 8 H6	N2 C14 H8	C10 H7	CL N3 O S2 C23 H19	N O2 C5 H4	N2 O5 C15 H7	O4 C18 H13		
N 8 H6	N2 C14 H10	C10 H9	CL N3 O4 C12 C17 H17	N O2 C5 H8	N2 O5 S18 H23	O4 C24 H17		
N 8 H6	N2 NI O2 C26 H18	C10 H17	CL N3 C6 H11	N O2 C6 H8	N2 O6 C15 H9	O4 C28 H17		
N 8 H6	N2 C15 H10	C11 H11	CL N4 C6 H2	N O2 C7 H8	N2 O6 S C18 H11	O4 C29 H45		
N 8 H6	N2 C16 H12	AL O3 S1 C11 H24	CL N4 C7 H4	N O2 C7 H12	N2 O7 C14 H7	O4 P C5 H6		
N 8 H6	N2 C16 H14	AL O3 S1 C15 H24	CL N4 C7 H8	N O2 C8 H14	N2 P C4 H12	O4 RH C7 H4		
N 8 H6	N2 C17 H16	AS C4 H6	CL N4 C8 H6	N O2 C8 H14	N2 P C8 H20	O4 S14 C10 H25		
N 8 H6	N2 O2 C8 H8	AS C1 C7 H5	CL N4 C9 H12	N O2 C9 H4	N2 S C8 H7	O4 W C10 H5		

245

F10	190	F12	191	F22	192	FE	193	FE	194	FE	195	FE	196
RR N2 TL C22 H8	S2 F6					BA6 NH9 O30	FR4 S7	N2 O C15 H16	N2 O C15 H16	N10 C24 H16			
RR TL C12						BR C16 H13	F C16 H13	N2 O C16 H14	N2 O C16 H14	N10 O6 C6 H28			
CL TL C12						BR C20 H13	F2 O2 C24 H16	N2 O C17 H24	N2 O C17 H24	N10 O26 P6 C20 H29			
CL2 C6		F13		F24		BR CL3 P2 C37 H31	F3 C17 H13	N2 O C18 H16	N2 O C18 H16	N11 O10 S2 C50 H56			
CL2 N2 S2 C2						BR D O3 C10 H10	F3 N2 C23 H17	N2 O C19 H18	N2 O C19 H18	NA O4 S14 C12 H36			
CS2 GE H4						BR D C16 H24	F3 O2 C8 H5	N2 O C20 H20	N2 O C20 H20	N89 O30 SR6			
CU O4 C12 H8						BR N C17 H26	F3 O2 C13 H7	N2 O C21 H20	N2 O C21 H20				
CU O4 C14 H12						BR N C23 H38	F3 O3 C9 H5	N2 O C22 H18	N2 O C22 H18				
CU O4 C16 H16						BR N2 C22 H17	F3 O4 P C4	N2 O C23 H20	N2 O C23 H20				
CU O4 C18 H16						BR O2 P C23 H20	F4 O2 C13 H6	N2 O C24 H12	N2 O C24 H12				
CU O4 C18 H20						BR O3 C9 H9	F5 O2 C9 H5	N2 O C25 H32	N2 O C25 H32				
CU O4 C20 H24						BR O3 C10 H11	F5 O3 C10 H5	N2 O C26 H28	N2 O C26 H28				
CU O4 C22 H12						BR2 CL2 O6 C17 H25	F6 N2 O2 P2	N2 O C27 H12	N2 O C27 H12				
CU O4 C22 H18						BR2 CL4 O6 C17 H23	F6 O3 P2 C3	N2 O C28 H42	N2 O C28 H42				
CU O4 C26 H16						BR2 N O3 C11 H7	F7 O2 C10 H5	N2 O C29 H12	N2 O C29 H12				
CU O4 S2 C18 H8						BR2 N2 O2 C12 H18	F7 O3 C14 H5	N2 O C30 H20	N2 O C30 H20				
CU O6 C18 H8						BR2 N2 O2 C18 H14	F8 O3 C9	N2 O C31 H12	N2 O C31 H12				
GE2 H4 K2 O2						BR2 N3 O C25 H21	F9 O2 P3 C2	N2 O C32 H16	N2 O C32 H16				
GE2 K4 O						BR2 N4 C8 H12	F12 N4 S4 C16 H20	N2 O C33 H12	N2 O C33 H12				
H10 N2 O S2						BR2 N4 C20 H36	F12 O P4 C1	N2 O C34 H12	N2 O C34 H12				
H13 N3 O S2						BR2 N4 C32 H28	F15 P5	N2 O C35 H12	N2 O C35 H12				
H16 N4 O S2						BR2 O4 C4	F18 S6 C12	N2 O C36 H12	N2 O C36 H12				
I PT						BR2 P3 C18 H39	GE	N2 O C37 H12	N2 O C37 H12				
K4 O S2						BR3 N3 O3 C27 H15	GE	N2 O C38 H12	N2 O C38 H12				
N C5 H1						BR3 O6 C16 H22	GE O3	N2 O C39 H12	N2 O C39 H12				
N O3 TL C12						BR3 O6 S3 C24 H24	H N O6 P	N2 O C40 H12	N2 O C40 H12				
N S C2 H1						BR4 CL2 O6 C17 H23	H O7 P2	N2 O C41 H12	N2 O C41 H12				
N2 C11 H4						BR4 O6 C17 H25	H2 K4 NB4 O14	N2 O C42 H12	N2 O C42 H12				
N2 O2 C5						CA F2 MN NA4 O16	H2 O10 P3	N2 O C43 H12	N2 O C43 H12				
N2 ZN C18 H16						CD CR4 S8	H3 O6 P2	N2 O C44 H12	N2 O C44 H12				
NA ZN C18 H12						CL C16 H11	H4 O9 P3	N2 O C45 H12	N2 O C45 H12				
NA4 O S2						CL C16 H13	H6 C10 H8	N2 O C46 H12	N2 O C46 H12				
O C8 H4						CL C17 H13	H62 N18 S6 C12 H24	N2 O C47 H12	N2 O C47 H12				
O C11 H10						CL D O3 C10 H10	H04 S7	N2 O C48 H12	N2 O C48 H12				
O2 C7 H6						CL H O3 P	I C11 H11	N2 O C49 H12	N2 O C49 H12				
O2 C8 H6						CL N C10 H10	I C14 H17	N2 O C50 H12	N2 O C50 H12				
O2 S C2						CL N C17 H16	I C15 H17	N2 O C51 H12	N2 O C51 H12				
O2 TL C14 H3						CL N O C12 H12	I C16 H13	N2 O C52 H12	N2 O C52 H12				
O2 ZN C16 H10						CL N O2 C12 H12	I N C10 H12	N2 O C53 H12	N2 O C53 H12				
O4 C22 H12						CL N2 C22 H17	I N C15 H22	N2 O C54 H12	N2 O C54 H12				
O4 S3						CL N2 O6 C18 H14	I N C16 H24	N2 O C55 H12	N2 O C55 H12				
O6 S2 C4						CL N2 O6 C22 H14	I N C18 H28	N2 O C56 H12	N2 O C56 H12				
P2 ZN C38 H24						CL N2 O6 C28 H20	I N C19 H22	N2 O C57 H12	N2 O C57 H12				
P2 ZN C48 H30						CL N2 O6 S C18 H11	I N C20 H18	N2 O C58 H12	N2 O C58 H12				
ZN C12						CL N2 O10 C30 H20	I N C21 H26	N2 O C59 H12	N2 O C59 H12				
						CL N3 O6 C16 H12	I N O C20 H30	N2 O C60 H12	N2 O C60 H12				
						CL N4 O4 C12 H10	I N2 C27 H17	N2 O C61 H12	N2 O C61 H12				
						CL N4 O10 S2 C28 H22	I O2 P C23 H20	N2 O C62 H12	N2 O C62 H12				
						CL N6 O4 C36 H46	I O2 S C9 H11	N2 O C63 H12	N2 O C63 H12				
						CL O C13 H11	I2 C10 H8	N2 O C64 H12	N2 O C64 H12				
						CL O C13 H15	I2 N O3 C8 H9	N2 O C65 H12	N2 O C65 H12				
						CL O C17 H21	I2 N O3 C11 H7	N2 O C66 H12	N2 O C66 H12				
						CL O3 C7 H7	I2 N2 O2 C12 H18	N2 O C67 H12	N2 O C67 H12				
						CL O3 C7 H9	I2 N2 O2 C18 H14	N2 O C68 H12	N2 O C68 H12				
						CL O3 C8 H10	I2 N3 O C25 H21	N2 O C69 H12	N2 O C69 H12				
						CL O3 C10 H11	I2 N4 C20 H36	N2 O C70 H12	N2 O C70 H12				
						CL O4 C6 H14	I2 N4 C32 H28	N2 O C71 H12	N2 O C71 H12				
						CL O4 C12 H9	I2 N6 C17 H27	N2 O C72 H12	N2 O C72 H12				
						CL O7 C7 H8	I2 N9 C21 H27	N2 O C73 H12	N2 O C73 H12				
						CL O7 C8 H7	I2 N9 C24 H33	N2 O C74 H12	N2 O C74 H12				
						CL O7 C8 H10	I2 O4 C4	N2 O C75 H12	N2 O C75 H12				
						CL O7 C9 H8	I3 C11 H11	N2 O C76 H12	N2 O C76 H12				
						CL O8 C7 H4	K N6 O3 C36 H27	N2 O C77 H12	N2 O C77 H12				
						CL2 C16 H10	K N6 TI C6	N2 O C78 H12	N2 O C78 H12				
						CL2 N O3 C8 H9	K O4 S14 C12 H36	N2 O C79 H12	N2 O C79 H12				
						CL2 N O3 C11 H7	K2 N6 C16 H8	N2 O C80 H12	N2 O C80 H12				
						CL2 N2 C4 H6	K5 N6 O5 C15 H13	N2 O C81 H12	N2 O C81 H12				
						CL2 N2 C13 H10	L1 N6 O3 C36 H27	N2 O C82 H12	N2 O C82 H12				
						CL2 N2 C14 H12	L1 O4 S14 C12 H36	N2 O C83 H12	N2 O C83 H12				
						CL2 N2 C14 H16	L12 N6 O2 C5	N2 O C84 H12	N2 O C84 H12				
						CL2 N2 O2 C6 H14	L13 N6 C6	N2 O C85 H12	N2 O C85 H12				
						CL2 N2 O2 C12 H18	L15 MN6 O16	N2 O C86 H12	N2 O C86 H12				
						CL2 N2 O2 C18 H14	L15 O16 TI6	N2 O C87 H12	N2 O C87 H12				
						CL2 N3 O C25 H21	LU2 S4	N2 O C88 H12	N2 O C88 H12				
						CL2 N3 O2 C12 H7	MN N O8 P2 C43 H30	N2 O C89 H12	N2 O C89 H12				
						CL2 N4 C20 H36	MN N O9 C26 H15	N2 O C90 H12	N2 O C90 H12				
						CL2 N4 C32 H28	MN N O10 C9	N2 O C91 H12	N2 O C91 H12				
						CL2 N4 O6 C40 H41	N C9 H9	N2 O C92 H12	N2 O C92 H12				
						CL2 N4 O8 S2 C34 H24	N C10 H11	N2 O C93 H12	N2 O C93 H12				
						CL2 N5 O9 C15 H24	N C11 H13	N2 O C94 H12	N2 O C94 H12				
						CL2 N6 C24 H22	N C12 H11	N2 O C95 H12	N2 O C95 H12				
						CL2 N6 C36 H30	N C12 H13	N2 O C96 H12	N2 O C96 H12				
						CL2 N6 S3 C24 H18	N C12 H15	N2 O C97 H12	N2 O C97 H12				
						CL2 N9 O8 C24 H21	N C13 H15	N2 O C98 H12	N2 O C98 H12				
						CL2 N12 O8 C24 H18	N C13 H17	N2 O C99 H12	N2 O C99 H12				
						CL2 N12 O12 P4 C24	N C14 H13	N2 O C100 H12	N2 O C100 H12				
							N C14 H15	N2 O C101 H12	N2 O C101 H12				
							N C14 H17	N2 O C102 H12	N2 O C102 H12				
							N C14 H19	N2 O C103 H12	N2 O C103 H12				
							N C15 H19	N2 O C104 H12	N2 O C104 H12				
							N C15 H21	N2 O C105 H12	N2 O C105 H12				
							N C16 H15	N2 O C106 H12	N2 O C106 H12				
							N C16 H23	N2 O C107 H12	N2 O C107 H12				
							N C17 H11	N2 O C108 H12	N2 O C108 H12				
							N C17 H13	N2 O C109 H12	N2 O C109 H12				
							N C17 H17	N2 O C110 H12	N2 O C110 H12				
							N C17 H25	N2 O C111 H12	N2 O C111 H12				
							N C18 H15	N2 O C112 H12	N2 O C112 H12				
							N C18 H19	N2 O C113 H12	N2 O C113 H12				
							N C20 H23	N2 O C114 H12	N2 O C114 H12				
							N C22 H18	N2 O C115 H12	N2 O C115 H12				
							N C22 H23	N2 O C116 H12	N2 O C116 H12				
							N C22 H35	N2 O C117 H12	N2 O C117 H12				
							N C28 H27	N2 O C118 H12	N2 O C118 H12				
							N O C12 H13	N2 O C119 H12	N2 O C119 H12				
							N O C12 H15	N2 O C120 H12	N2 O C120 H12				
							N O C13 H15	N2 O C121 H12	N2 O C121 H12				
							N O C14 H17	N2 O C122 H12	N2 O C122 H12				
							N O C16 H21	N2 O C123 H12	N2 O C123 H12				
							N O C17 H15	N2 O C124 H12	N2 O C124 H12				
							N O C18 H21	N2 O C125 H12	N2 O C125 H12				
							N O C18 H23	N2 O C126 H12	N2 O C126 H12				
							N O C19 H17	N2 O C127 H12	N2 O C127 H12				
							N O C23 H19	N2 O C128 H12	N2 O C128 H12				
							N O C24 H6	N2 O C129 H12	N2 O C129 H12				
							N O S2 C4 H6	N2 O C130 H12	N2 O C130 H12				
							N O S2 C9 H11	N2 O C131 H12	N2 O C131 H12				
							N O2 C13 H9	N2 O C132 H12	N2 O C132 H12				
							N O2 C13 H15	N2 O C133 H12	N2 O C133 H12				
							N O2 C17 H15	N2 O C134 H12	N2 O C134 H12				
							N O2 C18 H17	N2 O C135 H12	N2 O C135 H12				
							N O2 C20 H17	N2 O C136 H12	N2 O C136 H12				
							N O2 S C19 H21	N2 O C137 H12	N2 O C137 H12				

FE	197	FE2	198	GA	199	GE	200	GE	201	GE2	202	H	203
O11 P3 C11 H27 O12 P3 C6 H18 O12 P3 C12 H30 O12 P3 C18 H42 O12 P3 C24 H54 O12 P3 C30 H66 O20 C30 H30 P2 C24 H44 P3 C36 H67 S C14 H12 S C16 H14 S C18 H16 S C20 H18 S4 C28 H20 S4 SC2 S4 YH2 S7 TH4 S7 YH4 S1 C13 H18 S1 C14 H20 S1 C15 H22 S1 C16 H24 S1 C17 H26 S1 C18 H28 S1 C19 H30 S1 C20 H32 S12 C16 H26 S12 C18 H30 S12 C22 H38 S12 C23 H40 S13 C28 H52 U C2	O6 C13 H8 O6 C14 H8 O6 C14 H10 O6 C16 H10 O6 C18 H18 O6 C20 H18 O6 C22 H16 O6 N S C12 H5 O6 P2 C10 H12 O6 P2 C14 H20 O6 S C14 H6 O6 S2 C10 H8 O6 S2 C14 H6 O7 C14 H10 O8 P S2 C35 H25 O8 P SE2 C35 H25 O8 P2 C12 H12 O8 P2 C32 H24 O18 P6 C27 H60 SN T1	RU S SE TA2 TA2 C1 TE T12 C1 GA2 AS2 O4 C8 H24 CD S4 CL6 O2 C4 H8 CL6 O3 C3 H12 CL6 O3 C12 H24 EU N V3 NR3 O2 P2 S2 C28 H32 O4 C6 H14 O4 P2 C8 H24 O4 P2 C28 H32 O4 S2 C16 H22 RU S3 SE3 TA3 TE3 YH GA3 NB NR2 NR5 O9 S3 C9 H27 TA TA5 GA5 V2 GD CL3 N4 C20 H16 CL3 N4 O C26 H22 CR O4 F O FE2 I3 K O7 P2 L1 O2 MN2 O5 N2 O8 C10 H13 N3 O3 C27 H18 N9 O15 C12 H6 N9 S3 C39 H24 NA O2 NI O4 C8 H14 O6 C45 H33 O6 S8 SR2 O7 C6 H6 O12 RE3 O15 C12 H21 PB3 G02 AS4 N8 O28 S4 C44 H28 BA4 FE2 NB8 O30 MO O8 TI O2 S O5 T1 O7 T12 O8 TI W O12 W3 SE3 SF4 SR G03 NB O7 O7 TA G04 O21 P6 G05 CE2 GE3 PD2 G06 MN23 O12 U GE C2 H5 C3 H8 C4 H8 C4 H10 C4 H12 C4 H16 C7 H16 C7 H18 C8 H10 C13 H22	C13 H24 C14 H14 C14 H20 C14 H26 C15 H22 C15 H26 C16 H24 C16 H26 C16 H28 C17 H26 C18 H28 C18 H30 C20 H20 C20 H32 C20 H38 C22 H24 C26 H20 C26 H38 C28 H20 C30 H20 AG2 O3 AG4 O4 AS2 H2 O8 AS2 O7 AS4 MO12 O40 C96 H80 BA3 O5 BR C3 H9 BR C6 H15 BR C14 H19 BR C18 H15 BR O C12 H27 BR2 C4 H8 CA S1 CA2 S1 CD O3 CL C3 H3 CL C4 H11 CL C5 H11 CL C6 H15 CL C8 H19 CL C9 H13 CL C11 H21 CL C14 H19 CL C14 H29 CL C15 H33 CL C18 H15 CL C21 H45 CL I2 O2 C8 H21 CL N C8 H16 CL NA O4 C14 H21 CL N4 O4 C18 H29 CL O C8 H17 CL O C12 H25 CL O2 CR H17 CL O2 C9 H19 CL O2 C12 H25 CL O2 C13 H27 CL O2 C15 H33 CL O3 C9 H21 CL2 CL2 C1 H4 CL2 C2 H2 CL2 C2 H4 CL2 C2 H6 CL2 C3 H8 CL2 C4 H6 CL2 C8 H10 CL2 C12 H26 CL2 C14 H14 CL2 O2 C6 H14 CL3 C2 H5 CL3 C7 H7 CL3 C5 CL3 H4 V CL3 K CL3 O C3 H7 CL3 O2 C8 H17 CL3 O2 C8 H21 CL3 O2 C16 H39 CL3 R8 CL4 N2 O2 C6 H18 CL4 N4 O4 C12 H36 CL4 O8 C12 H4 CL6 H82 CO O3 CR2 C1 CS2 F6 CS2 F10 H4 F C3 H9 F C14 H19 F3 C15 H19 F5 H K2 O F6 N2 C8 H24 F6 R82 FE FE O3 H2 O8 P2 H6 S1 H8 O41 V2 W10 H8 S12 H10 S13 H12 S14 H14 S15 HG O3 HG S1 C12 H30 HG S12 C16 H40 I C3 H9 I C14 H19 I2 C2 H2 I2 C2 H4 I2 C4 H6 I3 O2 C2 H5 I3 O2 C4 H7 I4 C1 H2 LI N C4 H12 L12 O3 L14 O4 MG O3 MN O3 N C8 H21 N C11 H27 N C18 H15 N C30 H25 N O C8 H11 N O2 C5 H11 N O4 C5 H11 N P C36 H30 N S C8 H11 N V2 N2 C8 H12 N2 C10 H10 N2 O2 C10 H27 N2 O8 C10 H12 N2 O9 C10 H14	N2 O10 C10 H16 N3 C3 H9 N3 C18 H15 N4 C8 H20 N4 C12 H28 N4 C28 H28 N4 C32 H36 N4 O4 C16 H26 N4 O4 C18 H30 N6 C2 H6 NI O3 O C4 H12 O C5 H14 O C7 H16 O C7 H18 O C8 H20 O C9 H18 O C9 H20 O C9 H22 O C10 H22 O C10 H24 O C11 H26 O C12 H24 O C12 H26 O C12 H28 O C13 H26 O C13 H30 O C14 H28 O C14 H32 O C15 H22 O C15 H28 O C15 H30 O C16 H28 O C16 H30 O C16 H34 O C16 H36 O C17 H26 O C17 H38 O C18 H32 O C20 H40 O S C4 H10 O S1 C9 H24 O C4 H10 O2 C6 H14 O2 C7 H14 O2 C8 H10 O2 CR H16 O2 C10 H24 O2 C11 H20 O2 C14 H24 O2 C15 H24 O2 C16 H30 O2 C18 H34 O2 C22 H24 O2 C22 H40 O2 C23 H48 O2 C27 H26 O2 C28 H26 O2 C37 H30 O2 S C4 H8 O2 S C9 H10 O2 S1 C22 H44 O2 S1 C24 H48 O3 C9 H10 O3 C17 H26 O3 C19 H30 O3 C20 H32 O3 C22 H36 O3 C27 H24 O3 S C7 H18 O3 S C8 H20 O3 S C13 H30 O3 S C14 H32 O3 S2 C4 H10 O3 S13 C10 H30 O3 ZN O4 C9 H18 O4 C12 H28 O4 C16 H36 O4 S14 C12 H36 O6 C18 H14 O6 S2 C8 H20 O7 P2 O9 C18 H14 O15 C21 H14 P2 PT C30 H46 S ZR S2 C4 H10 S2 C5 H12 S2 C9 H12 S2 TL SE ZR SI C7 H20 SN C13 H24 TE TE ZR T12 C1 V2 C1 GE2 C6 H18 C7 H20 C8 H20 C8 H22 C10 H24 C12 H22 C13 H28 C16 H38 C26 H24 C42 H34 C47 H58 AG4 H2 O7 B6 CO21 B124 O40 BR C10 H25 CD C12 H30 CL P2 PT C48 H61 CL C10 H16 CL2 O C6 H16 CL4 C4 H4 CL4 C4 H8 CL4 C28 H20 CL5 C2 H3 CL5 C2 H5 CL5 C8 H13 CL6 C2 H2 CL6 C2 H4 CL6 C4 H6 FU F10 H4 K2 O2 F10 K4 O	F19 H7 RB4 H5 I H8 S1 H10 S12 H12 S13 L16 O7 N C6 H19 N C6 H18 O C12 H30 O C15 H32 O C15 H34 O C15 H36 O C18 H40 O C20 H44 O C23 H42 O C30 H66 O2 C12 H30 O2 C16 H34 O2 C16 H36 O2 C18 H38 O2 C22 H46 O2 C36 H30 O9 P2 O20 S C36 H46 P2 PT C48 H60 S C6 H18 SE C6 H18 SN2 C62 H62 GE3 C8 H24 C11 H30 C20 H32 C24 H56 CA3 IN2 O12 CA3 O12 V2 CO3 IN2 O12 CO3 O12 V2 CL3 N C6 H18 CL6 C5 H12 OY5 G05 H10 S1 H12 S12 LI SN C54 H45 L12 NI O8 MN3 O12 V2 N C9 H27 N3 C9 H27 S3 C24 H54 GE4 C8 H24 C10 H30 C28 H42 N8 C40 H40 SN C72 H60 GE5 LI22 GE6 N12 C60 H60 C16 H48 L12 O15 O15 TL2 GE8 L16 O19 GE9 NA4 O20 H AG2 CL4 N O2 RU AL F4 O SR AS NI O4 B2 CL4 N B9 CL8 B12 BR11 CS2 O B12 CS2 F11 O BA5 CR3 O13 BE2 F10 NA5 BR S1 BR2 O2 P CA5 CR3 O13 CL FE O3 P CO3 SE CL2 O2 P CL3 O O5 CL5 K2 O W CR3 O13 SR5 F O2 T1 F O2 ZR F5 GE K2 O F5 NA2 O SN F5 O TE F6 U FE N O6 P FE O7 P2 I O5 S MO4 NB O15 MO4 O15 TA MO6 N NA O17 MO6 O18 RB2 N O S NA O5 S1 ZR NA3 O15 V6	NA4 O24 V10 NA4 O25 V10 NA4 O26 V10 O4 P TL2 PB5 H2 AG2 R12 HR10 AG2 N2 O5 S2 AG4 GE2 O7 AG4 N O9 P3 AL O10 P3 AL2 CL6 C5 N AL2 CL6 K N AS K O4 AS2 GE O8 AS4 CA5 O16 B10 CL8 CS2 B10 CL10 B10 I10 R12 BR10 CS2 B12 BR12 R12 CL10 CS2 O R12 CL12 BA N2 O5 S2 BA2 N O9 P3 CA10 O26 P6 CL5 CR K2 O CL5 CR K3 U CL5 N O RU CO K2 NR2 O8 CO K4 NB4 O14 CR O10 P3 CU K N3 O7 CU K4 NR4 O14 F3 K O2 ZR F4 K2 O2 SN F4 NA2 O2 SN FE K4 NB4 O14 FE O10 P3 GE O8 P2 I2 O16 S4 K O5 P K2 N2 O8 O5 K2 O6 O5 K4 N O9 P3 MO6 O18 N O9 P3 RH4 N2 NA2 O5 S N2 NA2 O5 S2 N2 O5 S O3 O3 S SE O4 P TL O4 SE O5 SE O5 TE O6 P2 S1 O6 S ZR O8 P2 S1 S H3 AL RB3 N AS O8 P2 AS CU3 O7 AS O3 S AS O6 ZN2 R3 N12 R12 RB6 CL3 CS2 BR CO2 O3 BR CU2 O6 BR FE2 O3 BR MN2 O3 CL CU2 O3 CL MN2 O3 CL N12 O3 CL4 N O2 RU O2 I O3 CU3 O7 P FU LI FE O6 P2 FE2 I O3 FE2 O9 P3 I MN2 O3 I N12 O3 I O10 S2 I O12 S3 K S1 LA10 O39 P9 MO4 NB O16 MO4 O16 TA N3 S5 N3 S1 O2 C15 H22 O3 P S O7 P2 TL O8 P3 S O9 P3 O20 PS SR6 P S4 H4 AS2 N1 O8 CL NA O R2 CU O10 ZR7 B10 CS2 I6 B12 BR10 BA K2 N4 O10 S2 RE F3 N RR F4 N RR F5 N CA N O4 P CE K3 NR2 O10 CL F4 V CL N O6 S2 CL3 GE N CL3 N O3 RU CL6 N NH CL6 N TA CS2 F10 GE CU O6 P2 CU2 O4 CU2 O8 S F2 K2 O4 SN							

I	218	219	220	221	222	223	I2	224
N2 02 C42 H51	N2 02 C44 H55	N2 02 C46 H59	N2 02 C48 H63	N2 02 C50 H67	N2 02 C52 H71	N2 02 C54 H75	N2 02 C56 H79	N2 02 C58 H83
N2 02 C60 H87	N2 02 C62 H91	N2 02 C64 H95	N2 02 C66 H99	N2 02 C68 H103	N2 02 C70 H107	N2 02 C72 H111	N2 02 C74 H115	N2 02 C76 H119
N2 02 C78 H123	N2 02 C80 H127	N2 02 C82 H131	N2 02 C84 H135	N2 02 C86 H139	N2 02 C88 H143	N2 02 C90 H147	N2 02 C92 H151	N2 02 C94 H155
N2 02 C96 H159	N2 02 C98 H163	N2 02 C100 H167	N2 02 C102 H171	N2 02 C104 H175	N2 02 C106 H179	N2 02 C108 H183	N2 02 C110 H187	N2 02 C112 H191
N2 02 C114 H195	N2 02 C116 H199	N2 02 C118 H203	N2 02 C120 H207	N2 02 C122 H211	N2 02 C124 H215	N2 02 C126 H219	N2 02 C128 H223	N2 02 C130 H227
N2 02 C132 H231	N2 02 C134 H235	N2 02 C136 H239	N2 02 C138 H243	N2 02 C140 H247	N2 02 C142 H251	N2 02 C144 H255	N2 02 C146 H259	N2 02 C148 H263
N2 02 C150 H267	N2 02 C152 H271	N2 02 C154 H275	N2 02 C156 H279	N2 02 C158 H283	N2 02 C160 H287	N2 02 C162 H291	N2 02 C164 H295	N2 02 C166 H299
N2 02 C168 H303	N2 02 C170 H307	N2 02 C172 H311	N2 02 C174 H315	N2 02 C176 H319	N2 02 C178 H323	N2 02 C180 H327	N2 02 C182 H331	N2 02 C184 H335
N2 02 C186 H339	N2 02 C188 H343	N2 02 C190 H347	N2 02 C192 H351	N2 02 C194 H355	N2 02 C196 H359	N2 02 C198 H363	N2 02 C200 H367	N2 02 C202 H371
N2 02 C204 H375	N2 02 C206 H379	N2 02 C208 H383	N2 02 C210 H387	N2 02 C212 H391	N2 02 C214 H395	N2 02 C216 H399	N2 02 C218 H403	N2 02 C220 H407
N2 02 C222 H411	N2 02 C224 H415	N2 02 C226 H419	N2 02 C228 H423	N2 02 C230 H427	N2 02 C232 H431	N2 02 C234 H435	N2 02 C236 H439	N2 02 C238 H443
N2 02 C240 H447	N2 02 C242 H451	N2 02 C244 H455	N2 02 C246 H459	N2 02 C248 H463	N2 02 C250 H467	N2 02 C252 H471	N2 02 C254 H475	N2 02 C256 H479
N2 02 C258 H483	N2 02 C260 H487	N2 02 C262 H491	N2 02 C264 H495	N2 02 C266 H499	N2 02 C268 H503	N2 02 C270 H507	N2 02 C272 H511	N2 02 C274 H515
N2 02 C276 H519	N2 02 C278 H523	N2 02 C280 H527	N2 02 C282 H531	N2 02 C284 H535	N2 02 C286 H539	N2 02 C288 H543	N2 02 C290 H547	N2 02 C292 H551
N2 02 C294 H555	N2 02 C296 H559	N2 02 C298 H563	N2 02 C300 H567	N2 02 C302 H571	N2 02 C304 H575	N2 02 C306 H579	N2 02 C308 H583	N2 02 C310 H587
N2 02 C312 H591	N2 02 C314 H595	N2 02 C316 H599	N2 02 C318 H603	N2 02 C320 H607	N2 02 C322 H611	N2 02 C324 H615	N2 02 C326 H619	N2 02 C328 H623
N2 02 C330 H627	N2 02 C332 H631	N2 02 C334 H635	N2 02 C336 H639	N2 02 C338 H643	N2 02 C340 H647	N2 02 C342 H651	N2 02 C344 H655	N2 02 C346 H659
N2 02 C348 H663	N2 02 C350 H667	N2 02 C352 H671	N2 02 C354 H675	N2 02 C356 H679	N2 02 C358 H683	N2 02 C360 H687	N2 02 C362 H691	N2 02 C364 H695
N2 02 C366 H699	N2 02 C368 H703	N2 02 C370 H707	N2 02 C372 H711	N2 02 C374 H715	N2 02 C376 H719	N2 02 C378 H723	N2 02 C380 H727	N2 02 C382 H731
N2 02 C384 H735	N2 02 C386 H739	N2 02 C388 H743	N2 02 C390 H747	N2 02 C392 H751	N2 02 C394 H755	N2 02 C396 H759	N2 02 C398 H763	N2 02 C400 H767
N2 02 C402 H771	N2 02 C404 H775	N2 02 C406 H779	N2 02 C408 H783	N2 02 C410 H787	N2 02 C412 H791	N2 02 C414 H795	N2 02 C416 H799	N2 02 C418 H803
N2 02 C420 H807	N2 02 C422 H811	N2 02 C424 H815	N2 02 C426 H819	N2 02 C428 H823	N2 02 C430 H827	N2 02 C432 H831	N2 02 C434 H835	N2 02 C436 H839
N2 02 C438 H843	N2 02 C440 H847	N2 02 C442 H851	N2 02 C444 H855	N2 02 C446 H859	N2 02 C448 H863	N2 02 C450 H867	N2 02 C452 H871	N2 02 C454 H875
N2 02 C456 H879	N2 02 C458 H883	N2 02 C460 H887	N2 02 C462 H891	N2 02 C464 H895	N2 02 C466 H899	N2 02 C468 H903	N2 02 C470 H907	N2 02 C472 H911
N2 02 C474 H915	N2 02 C476 H919	N2 02 C478 H923	N2 02 C480 H927	N2 02 C482 H931	N2 02 C484 H935	N2 02 C486 H939	N2 02 C488 H943	N2 02 C490 H947
N2 02 C492 H951	N2 02 C494 H955	N2 02 C496 H959	N2 02 C498 H963	N2 02 C500 H967	N2 02 C502 H971	N2 02 C504 H975	N2 02 C506 H979	N2 02 C508 H983
N2 02 C510 H987	N2 02 C512 H991	N2 02 C514 H995	N2 02 C516 H999	N2 02 C518 H1003	N2 02 C520 H1007	N2 02 C522 H1011	N2 02 C524 H1015	N2 02 C526 H1019
N2 02 C528 H1023	N2 02 C530 H1027	N2 02 C532 H1031	N2 02 C534 H1035	N2 02 C536 H1039	N2 02 C538 H1043	N2 02 C540 H1047	N2 02 C542 H1051	N2 02 C544 H1055
N2 02 C546 H1059	N2 02 C548 H1063	N2 02 C550 H1067	N2 02 C552 H1071	N2 02 C554 H1075	N2 02 C556 H1079	N2 02 C558 H1083	N2 02 C560 H1087	N2 02 C562 H1091
N2 02 C564 H1095	N2 02 C566 H1099	N2 02 C568 H1103	N2 02 C570 H1107	N2 02 C572 H1111	N2 02 C574 H1115	N2 02 C576 H1119	N2 02 C578 H1123	N2 02 C580 H1127
N2 02 C582 H1131	N2 02 C584 H1135	N2 02 C586 H1139	N2 02 C588 H1143	N2 02 C590 H1147	N2 02 C592 H1151	N2 02 C594 H1155	N2 02 C596 H1159	N2 02 C598 H1163
N2 02 C600 H1167	N2 02 C602 H1171	N2 02 C604 H1175	N2 02 C606 H1179	N2 02 C608 H1183	N2 02 C610 H1187	N2 02 C612 H1191	N2 02 C614 H1195	N2 02 C616 H1199
N2 02 C618 H1203	N2 02 C620 H1207	N2 02 C622 H1211	N2 02 C624 H1215	N2 02 C626 H1219	N2 02 C628 H1223	N2 02 C630 H1227	N2 02 C632 H1231	N2 02 C634 H1235
N2 02 C636 H1239	N2 02 C638 H1243	N2 02 C640 H1247	N2 02 C642 H1251	N2 02 C644 H1255	N2 02 C646 H1259	N2 02 C648 H1263	N2 02 C650 H1267	N2 02 C652 H1271
N2 02 C654 H1275	N2 02 C656 H1279	N2 02 C658 H1283	N2 02 C660 H1287	N2 02 C662 H1291	N2 02 C664 H1295	N2 02 C666 H1299	N2 02 C668 H1303	N2 02 C670 H1307
N2 02 C672 H1311	N2 02 C674 H1315	N2 02 C676 H1319	N2 02 C678 H1323	N2 02 C680 H1327	N2 02 C682 H1331	N2 02 C684 H1335	N2 02 C686 H1339	N2 02 C688 H1343
N2 02 C690 H1347	N2 02 C692 H1351	N2 02 C694 H1355	N2 02 C696 H1359	N2 02 C698 H1363	N2 02 C700 H1367	N2 02 C702 H1371	N2 02 C704 H1375	N2 02 C706 H1379
N2 02 C708 H1383	N2 02 C710 H1387	N2 02 C712 H1391	N2 02 C714 H1395	N2 02 C716 H1399	N2 02 C718 H1403	N2 02 C720 H1407	N2 02 C722 H1411	N2 02 C724 H1415
N2 02 C726 H1419	N2 02 C728 H1423	N2 02 C730 H1427	N2 02 C732 H1431	N2 02 C734 H1435	N2 02 C736 H1439	N2 02 C738 H1443	N2 02 C740 H1447	N2 02 C742 H1451
N2 02 C744 H1455	N2 02 C746 H1459	N2 02 C748 H1463	N2 02 C750 H1467	N2 02 C752 H1471	N2 02 C754 H1475	N2 02 C756 H1479	N2 02 C758 H1483	N2 02 C760 H1487
N2 02 C762 H1491	N2 02 C764 H1495	N2 02 C766 H1499	N2 02 C768 H1503	N2 02 C770 H1507	N2 02 C772 H1511	N2 02 C774 H1515	N2 02 C776 H1519	N2 02 C778 H1523
N2 02 C780 H1527	N2 02 C782 H1531	N2 02 C784 H1535	N2 02 C786 H1539	N2 02 C788 H1543	N2 02 C790 H1547	N2 02 C792 H1551	N2 02 C794 H1555	N2 02 C796 H1559
N2 02 C798 H1563	N2 02 C800 H1567	N2 02 C802 H1571	N2 02 C804 H1575	N2 02 C806 H1579	N2 02 C808 H1583	N2 02 C810 H1587	N2 02 C812 H1591	N2 02 C814 H1595
N2 02 C816 H1599	N2 02 C818 H1603	N2 02 C820 H1607	N2 02 C822 H1611	N2 02 C824 H1615	N2 02 C826 H1619	N2 02 C828 H1623	N2 02 C830 H1627	N2 02 C832 H1631
N2 02 C834 H1635	N2 02 C836 H1639	N2 02 C838 H1643	N2 02 C840 H1647	N2 02 C842 H1651	N2 02 C844 H1655	N2 02 C846 H1659	N2 02 C848 H1663	N2 02 C850 H1667
N2 02 C852 H1671	N2 02 C854 H1675	N2 02 C856 H1679	N2 02 C858 H1683	N2 02 C860 H1687	N2 02 C862 H1691	N2 02 C864 H1695	N2 02 C866 H1699	N2 02 C868 H1703
N2 02 C870 H1707	N2 02 C872 H1711	N2 02 C874 H1715	N2 02 C876 H1719	N2 02 C878 H1723	N2 02 C880 H1727	N2 02 C882 H1731	N2 02 C884 H1735	N2 02 C886 H1739
N2 02 C888 H1743	N2 02 C890 H1747	N2 02 C892 H1751	N2 02 C894 H1755	N2 02 C896 H1759	N2 02 C898 H1763	N2 02 C900 H1767	N2 02 C902 H1771	N2 02 C904 H1775
N2 02 C906 H1779	N2 02 C908 H1783	N2 02 C910 H1787	N2 02 C912 H1791	N2 02 C914 H1795	N2 02 C916 H1799	N2 02 C918 H1803	N2 02 C920 H1807	N2 02 C922 H1811
N2 02 C924 H1815	N2 02 C926 H1819	N2 02 C928 H1823	N2 02 C930 H1827	N2 02 C932 H1831	N2 02 C934 H1835	N2 02 C936 H1839	N2 02 C938 H1843	N2 02 C940 H1847
N2 02 C942 H1851	N2 02 C944 H1855	N2 02 C946 H1859	N2 02 C948 H1863	N2 02 C950 H1867	N2 02 C952 H1871	N2 02 C954 H1875	N2 02 C956 H1879	N2 02 C958 H1883
N2 02 C960 H1887	N2 02 C962 H1891	N2 02 C964 H1895	N2 02 C966 H1899	N2 02 C968 H1903	N2 02 C970 H1907	N2 02 C972 H1911	N2 02 C974 H1915	N2 02 C976 H1919
N2 02 C978 H1923	N2 02 C980 H1927	N2 02 C982 H1931	N2 02 C984 H1935	N2 02 C986 H1939	N2 02 C988 H1943	N2 02 C990 H1947	N2 02 C992 H1951	N2 02 C994 H1955
N2 02 C996 H1959	N2 02 C998 H1963	N2 02 C1000 H1967	N2 02 C1002 H1971	N2 02 C1004 H1975	N2 02 C1006 H1979	N2 02 C1008 H1983	N2 02 C1010 H1987	N2 02 C1012 H1991
N2 02 C1014 H1995	N2 02 C1016 H1999	N2 02 C1018 H2003	N2 02 C1020 H2007	N2 02 C1022 H2011	N2 02 C1024 H2015	N2 02 C1026 H2019	N2 02 C1028 H2023	N2 02 C1030 H2027
N2 02 C1032 H2031	N2 02 C1034 H2035	N2 02 C1036 H2039	N2 02 C1038 H2043	N2 02 C1040 H2047	N2 02 C1042 H2051	N2 02 C1044 H2055	N2 02 C1046 H2059	N2 02 C1048 H2063
N2 02 C1050 H2067	N2 02 C1052 H2071	N2 02 C1054 H2075	N2 02 C1056 H2079	N2 02 C1058 H2083	N2 02 C1060 H2087	N2 02 C1062 H2091	N2 02 C1064 H2095	N2 02 C1066 H2099
N2 02 C1068 H2103	N2 02 C1070 H2107	N2 02 C1072 H2111	N2 02 C1074 H2115	N2 02 C1076 H2119	N2 02 C1078 H2123	N2 02 C1080 H2127	N2 02 C1082 H2131	N2 02 C1084 H2135
N2 02 C1086 H2139	N2 02 C1088 H2143	N2 02 C1090 H2147	N2 02 C1092 H2151	N2 02 C1094 H2155	N2 02 C1096 H2159	N2 02 C1098 H2163	N2 02 C1100 H2167	N2 02 C1102 H2171
N2 02 C1104 H2175	N2 02 C1106 H2179	N2 02 C1108 H2183	N2 02 C1110 H2187	N2 02 C1112 H2191	N2 02 C1114 H2195	N2 02 C1116 H2199	N2 02 C1118 H2203	N2 02 C1120 H2207
N2 02 C1122 H2211	N2 02 C1124 H2215	N2 02 C1126 H2219	N2 02 C1128 H2223	N2 02 C1130 H2227	N2 02 C1132 H2231	N2 02 C1134 H2235	N2 02 C1136 H2239	N2 02 C1138 H2243
N2 02 C1140 H2247	N2 02 C1142 H2251	N2 02 C1144 H2255	N2 02 C1146 H2259	N2 02 C1148 H2263	N2 02 C1150 H2267	N2 02 C1152 H2271	N2 02 C1154 H2275	N2 02 C1156 H2279
N2 02 C1158 H2283	N2 02 C1160 H2287	N2 02 C1162 H2291	N2 02 C1164 H2295	N2 02 C1166 H2299	N2 02 C1168 H2303	N2 02 C1170 H2307	N2 02 C1172 H2311	N2 02 C1174 H2315
N2 02 C1176 H2319	N2 02 C1178 H2323	N2 02 C1180 H2327	N2 02 C1182 H2331	N2 02 C1184 H2335	N2 02 C1186 H2339	N2 02 C1188 H2343	N2 02 C1190 H2347	N2 02 C1192 H2351
N2 02 C1194 H2355	N2 02 C1196 H2359	N2 02 C1198 H2363	N2 02 C1200 H2367	N2 02 C1202 H2371	N2 02 C1204 H2375	N2 02 C1206 H2379	N2 02 C1208 H2383	N2 02 C1210 H2387
N2 02 C1212 H2391	N2 02 C1214 H2395	N2 02 C1216 H2399	N2 02 C1218 H2403	N2 02 C1220 H2407	N2 02 C1222 H2411	N2 02 C1224 H2415	N2 02 C1226 H2419	N2 02 C1228 H2423
N2 02 C1230 H2427	N2 02 C1232 H2431	N2 02 C1234 H2435	N2 02 C1236 H2439	N2 02 C1238 H2443	N2 02 C1240 H2447	N2 02 C1242 H2451	N2 02 C1244 H2455	N2 02 C1246 H2459
N2 02 C1248 H2463	N2 02 C1250 H2467	N2 02 C1252 H2471	N2 02 C1254 H2475	N2 02 C1256 H2479	N2 02 C1258 H2483	N2 02 C1260 H2487	N2 02 C1262 H2491	N2 02 C1264 H2495
N2 02 C1266 H2499	N2 02 C1268 H2503	N2 02 C1270 H2507	N2 02 C1272 H2511	N2 02 C1274 H2515	N2 02 C1276 H2519	N2 02 C1278 H2523	N2 02 C1280 H2527	N2 02 C1282 H2531
N2 02 C1284 H2535	N2 02 C1286 H2539	N2 02 C1288 H2543	N2 02 C1290 H2547	N2 02 C1292 H2551	N2 02 C1294 H2555	N2 02 C1296 H2559	N2 02 C1298 H2563	N2 02 C1300 H2567
N2 02 C1302 H2571	N2 02 C1304 H2575	N2 02 C1306 H2579	N2 02 C1308 H2583	N2 02 C1310 H2587	N2 02 C1312 H2591	N2 02 C1314 H2595	N2 02 C1316 H2599	N2 02 C1318 H2603
N2 02 C1320 H2607	N2 02 C1322 H2611	N2 02 C1324 H2615	N2 02 C1326 H2619	N2 02 C1328 H2623	N2 02 C1330 H2627	N2 02 C1332 H2631	N2 02 C1334 H2635	N2 02 C1336 H2639
N2 02 C1338 H2643	N2 02 C1340 H2647	N2 02 C1342 H2651	N2 02 C1344 H2655	N2 02 C1346 H2659	N2 02 C1348 H2663	N2 02 C1350 H2667	N2 02 C1352 H2671	N2 02 C1354 H2675
N2 02 C1356 H2679	N2 02 C1358 H2683	N2 02 C1360 H2687	N2 02 C1362 H2691	N2 02 C1364 H2695	N2 02 C1366 H2699	N2		

251

MG	239	240	241	242	243	244	245
BR CL 0 C5 H10 BR CL 0 C11 H14 BR 0 C14 H10 BR N 02 C16 H10 BR N 02 C17 H12 RR N 02 C20 H12 BR 02 C7 H5 BR 02 C8 H9 BR .02 C8 H13 RR 02 C10 H11 BR 02 C10 H11 RR 02 C13 H11 BR 02 S C8 H9 RR 03 C14 H13 BR S2 C10 H5 RR2 02 C8 H16 BR6 H12 06 TF CL C4 H5 CL N 0 C10 H12 CL N 04 C7 H12 CL N2 06 S C18 H11 CL 0 C2 H5 CL 02 C7 H13 CL 02 C8 H15 CL 02 C9 H17 CL 03 P C11 H16 CL S1 CR H11 CL S12 C6 H17 CL2 N4 08 S2 C34 H24 CL2 N6 04 C20 H14 CL2 N12 012 P4 C24 H72 CL2 02 C4 H12 CL2 02 C58 H100 CL2 04 CR H24 CL2 06 C18 H48 CL2 06 C24 H60 CL2 06 C30 H72 CL6 H12 06 TF CL7 C7 H5 03 I C1 FE6 MN3 013 GE 03 H12 16 06 TF I S12 C6 H17 I2 02 C8 H16 I2 06 C24 H48 IR LA2 06 LI2 MN3 08 LU2 54 N2 C10 H26 N2 C12 H30 N2 C14 H34 N2 C24 H20 N2 14 C7 H4 N2 04 C8 H6 N2 04 C9 H8 N2 04 C10 H6 N2 04 C13 H8 N2 06 S C18 H12 N2 06 S C21 H12 N2 08 C10 H16 N2 08 C14 H14 N2 010 P2 C10 H22 N4 05 C35 H30 N4 05 C37 H40 N4 06 S2 C40 H26 N4 08 S2 C32 H22 N5 07 C9 H15 N6 04 CR H8 N6 04 C18 H12 N6 04 C20 H14 N6 04 C30 H20 N8 08 C20 H14 NA9 030 SR6 O C7 H16 O2 C6 H14 O4 C7 H14 O6 P2 C2 HR O6 P2 C10 H22 O6 PR SR TE O6 PR2 TE O6 SR2 TF O6 V2 O9 SR2 SR3 O10 C16 H22 O12 P2 C24 H28 P C6 H5 P C14 H15 P2 C12 H17 P2 C15 H16 P2 C24 H20 S4 SC2 S4 YK2	MG6 AL3 BA2 F4 020 S15 AL3 CA2 F4 020 S15 AL3 F4 020 S15 SR2 MG10 H7 NA5 048 SI16 MG24 DYS ER5 H05 LUS CL N2 06 S C18 H11 TUS CL 0 C2 H5 CL 02 C7 H13 CL 02 C8 H15 CL 02 C9 H17 CL 03 P C11 H16 CL S1 CR H11 CL S12 C6 H17 AG AS3 05 C22 H23 AL CL4 04 P2 C40 H30 AL CL4 04 P2 C40 H66 AL CL4 05 P C23 H15 AL CL4 05 P C23 H33 AS 02 C26 H22 AS2 MG5 AS3 CU 05 C16 H27 AU 05 P C23 H15 R N 04 P C30 H38 R N 05 C13 H23 R 04 P2 C64 H86 R 05 P C47 H53 R2 S4 012 H12 R12 H24 06 RR CL N 04 C12 H20 RR I N 04 C12 H20 RR N2 04 C5 H1 RR 04 P2 C40 H30 RR2 N 04 C12 H20 RR2 N2 C6 H6 RR2 N2 02 C6 H14 RR2 03 C10 H7 RR6 N6 C12 H18 CA FE2 FF NA4 016 CO D9 PR3 4 CL F3 05 C7 H1 CL F3 05 C8 H3 CL I N 04 C12 H20 CL N 07 C7 H6 CL N2 06 S C18 H11 CL N4 C4 C34 H32 CL 03 C9 H6 CL 04 S2 C40 H30 CL 06 C6 CL 08 P2 C40 H30 CL 08 P2 C40 H66 CL 09 P C23 H15 CL 09 P C23 H33 CL2 N C9 H7 CL2 N 04 C12 H20 CL2 N2 C4 H6 CL2 04 C18 H14 CL2 N2 02 C6 H14 CL2 N4 C24 H24 CL2 N4 04 C16 H36 CL2 N4 08 S2 C34 H24 CL2 N6 C24 H18 CL2 N6 04 C20 H14 CL2 N6 08 C16 H14 CL2 N6 014 C18 H42 CL2 02 C58 H100 CL2 03 C10 H7 CL4 FE 04 P2 C40 H30 CL4 FE 05 P C23 H15 CL4 FE 06 C6 CL4 N2 CR H24 CL4 N2 C16 H40 CL4 N6 C16 H20 CO N2 07 C19 H8 CO N2 08 C20 H8 CO 08 P2 C44 H30 CO 09 C9 CO 09 P C27 H15 CO 010 C10 CR N6 04 P2 S4 C44 H36 CR N6 04 S4 TE2 C37 H26 CR N6 05 S4 TE C21 H16 CR N6 010 P2 S4 C44 H36 CU 02 OY4 S7 ER4 S7 F 03 P F2 NA4 016 S14 T13 F4 05 C8 H3 F4 05 C13 H5 F5 05 C11 F6 N 03 P C7 H5 FE N 08 P2 C43 H30 FE N 09 C26 H15 FE N 010 C9 FE2 017 P84 W GE 03 H04 S7 I N 03 CR H7 I N2 04 C5 H1 I N4 02 C20 H24 I2 N 04 C12 H20 I2 N 04 C20 H36 I2 N3 C6 H9 I2 N4 04 C12 H28 I3 04 P2 C40 H30 LU2 S4 MO 07 C14 H7 N 02 C7 H8 N 02 C9 H8 N 02 C9 H12 N 02 C10 H14 N 02 C11 H14	240 N 02 C12 H16 N 02 C13 H12 N 02 C13 H18 N 02 C13 H20 N 02 C14 H10 N 02 C14 H16 N 02 C16 H12 N 03 C8 H6 N 03 C9 H8 N 03 C11 H12 N 03 P2 S C40 H30 N 03 S S82 C40 H30 N 04 C10 H8 N 04 C14 H11 N 04 C15 H19 N 04 C16 H12 N 04 C16 H21 N 04 S2 C9 H10 N 05 C13 H20 N 05 C16 H23 N 05 S C6 N 06 C15 H11 N2 02 C19 H12 N2 02 S2 C10 H8 N2 02 S4 C10 H16 N2 04 C20 H13 N2 04 C20 H24 N2 04 C22 H22 N2 04 C22 H28 N2 04 S2 C8 H16 N2 04 S2 C10 H20 N2 06 N2 06 C18 H14 N2 06 P2 C42 H58 N2 06 S C14 H12 N2 06 S C21 H12 N2 08 C10 H16 N2 08 C14 H14 N3 02 C7 H5 N3 03 C10 H8 N3 03 C15 H10 N3 03 C51 H36 N3 03 C14 H8 N3 03 S C14 H10 N3 04 C5 H3 N3 04 C14 H20 N3 04 P C26 H15 N3 04 P C26 H33 N3 05 C9 N3 07 P C26 H15 N3 09 P3 C63 H88 N4 04 C12 H10 N4 05 C34 H33 N4 05 C36 H36 N4 06 C6 H8 N4 06 C7 H10 N4 06 C36 H35 N4 06 S2 C40 H26 N4 07 C8 H12 N4 07 C16 H11 N4 07 C19 H15 N4 07 C20 H19 N4 07 C22 H23 N4 08 S2 C32 H22 N4 09 S C9 H18 N4 010 N4 010 S2 C26 H18 N5 06 C9 H15 N6 NA2 06 C6 H12 N6 02 C38 H28 N6 04 CR H8 N6 04 C14 H12 N6 04 C20 H16 N6 04 C20 H40 N6 04 C28 H24 N6 04 C30 H20 N6 06 C14 H38 N6 S2 C30 H36 N8 04 C6 H20 N8 08 C20 H14 N8 08 C30 H18 N10 S2 C10 H8 N12 012 P4 C24 H72 N4 06 C15 H21 O P2 C32 H29 O P2 C33 H31 O2 P C25 H20 O2 P C26 H22 J2 S C11 H13 J2 S C11 H15 O2 S8 C25 H20 O3 C8 H5 O3 C9 H7 O3 C10 H7 O3 C10 H9 O3 C11 H9 O3 C11 H11 O3 C11 H13 O3 C12 H13 O3 C14 H17 O3 C15 H11 O3 C16 H21 O3 C18 H25 J3 S C11 H13 J3 S C19 H15 O4 C10 H9 O4 C10 H14 O4 C11 H9 O4 C11 H11 O4 C12 H9 O4 C12 H11 O4 C12 H13 O4 C13 H11 O4 C13 H15 O4 C14 H15 O4 C15 H11 O4 C15 H13 O4 C16 H13 O4 C16 H15 O4 C16 H19 O4 C17 H13 O4 C17 H15 O4 C17 H17 O4 C18 H13 O4 C18 H15 O4 C18 H23 O4 P SN C40 H30 O4 S C6 H5 O4 S C7 H5 O5 C11 H9 O5 C12 H9	241 MN O5 C12 H11 O5 C17 H13 O5 P C24 H18 O5 P2 C41 H33 O5 P2 C42 H35 O5 P2 C45 H41 O5 P2 C47 H37 O5 S C8 H7 O5 S C9 H9 O6 C6 H8 O6 C9 H3 O6 C10 H18 O6 C12 H22 O6 C14 H26 O6 PB2 RE O6 SB SK2 O7 C8 H5 O7 C10 H3 O7 C16 H13 O9 PR3 SC W O10 C16 H22 O10 P2 V C46 H30 O11 P V C29 H15 O12 V C12 S4 SC2 S4 YB2 S7 TM4 S7 YH4 MN2 AS F6 I 08 C10 AS2 F12 08 C12 AS2 04 C24 H26 AS2 04 C26 H30 AS2 08 C12 H12 AS2 08 C44 H30 BR F6 08 P C10 RR H3 03 RR2 HG 09 P2 C13 H12 RR2 N2 08 C24 H40 CA4 FE2 D11 CA9 CL 37 FE2 NA9 N82 CO3 N12 C12 CL F6 08 P C10 CL H3 03 CL2 N2 08 C24 H40 CL2 05 P C15 H9 CL4 010 P2 ZN C46 H30 CL6 N4 08 ZN2 C32 H16 CL6 08 P4 ZN2 C80 H60 CL6 012 ZN2 C12 CO N12 C12 CU 04 CE2 08 T1 CU3 N12 C12 OY 05 FR ER 05 EU 05 F 07 P S F6 I 08 P C10 F6 08 P C10 H1 F6 08 P2 C44 H24 F6 09 P C13 H6 F9 08 P S C11 F9 08 P SE C11 F12 08 P2 C17 FE3 N12 C12 GD 05 H3 I 03 HO 05 I2 N2 08 C24 H40 LA 05 LI N83 018 PR6 LI N83 018 W3 LU LU 05 N2 04 C12 H10 N8 012 S C18 H30 N12 N13 C12 N12 ZN3 C12 NO NO 05 O4 P2 C40 H34 O4 P2 C42 H38 O5 PM O5 PR O5 SM O5 TR O5 TM O5 Y8 O6 C18 H12 O7 C20 H11 O8 P C20 H11 O8 P2 C12 H12 O8 P2 C20 H30 O8 P2 C32 H20 O8 P2 C44 H30 O9 P2 C13 H12 O9 P2 C45 H30 O9 PR3 W O10 SN C22 H10 O14 P2 C44 H30 PR SC TU MN3 AG N AS3 AU3 015 C26 H27 R3 CA4 015 C1 CL6 N2 C18 H14 CO L12 08 CU L12 08 CU N FE6 MG 013 GA N GE3 012 V2 L12 MG 08 L12 NI 08 L12 08 ZN N2 012 C27 H29 O4 018 S4 C34 H18 O10 C10 H14 O5 C12 H9	242 MN5 N12 C12 O14 C10 H14 S13 MN6 AL L15 016 CR L15 016 FE L15 016 GA L15 016 H6 021 S16 NB 08 C30 H30 MN7 O18 C10 H14 O22 C20 H28 MN9 FE2 021 MN15 C4 MN23 GD6 MO C11 H11 AS F6 03 C10 H5 AS F18 S6 C36 H20 AS2 F18 S6 C60 H40 AS2 04 C8 H12 AS3 03 C14 H27 R R 41 H12 06 BP NA 05 C5 RR2 N2 04 C16 H12 R4 010 H10 RR4 N2 04 C18 H8 CE2 08 T1 CL 02 C5 H5 CL 02 C5 H5 CL2 03 SN C14 H10 CL3 N2 05 C6 H18 CL3 N3 C15 H15 CL3 N6 S3 C3 H12 CL3 03 SN CR H5 CL4 C5 H5 CL4 44 04 C12 H10 CL4 0 C2 H5 C15 N2 03 C6 H16 F9 03 C17 H17 OY2 08 T1 R2 08 T1 FU2 08 T1 F2 04 C14 H8 F3 03 C9 H5 F3 04 C10 H5 F6 N3 03 P3 C9 H18 F6 N3 03 P3 C15 H30 F6 N3 03 P3 C18 H30 F6 04 P2 C4 F7 03 C11 H5 F7 04 C12 H5 F8 NA 02 P4 C22 H40 F9 03 P3 C3 F14 04 C8 F18 P6 FE2 C1 GD2 08 T1 H02 08 T1 I NA 05 C5 I3 N 04 C10 H8 K2 N6 0 C5 K2 08 K3 N3 03 C6 K3 N5 02 C4 K3 N6 0 C5 K3 03 C9 H3 K3 03 C12 H9 K3 03 C27 H15 K4 N6 0 C5 LA2 08 T1 L14 05 L16 011 P2 L18 NA2 018 P4 LU2 08 T1 LU6 012 MN 07 C14 H7 N 02 S C10 H11 N 03 C11 H11 N 04 C5 H5 N 04 C5 H7 N 04 C9 H11 N 04 C13 H9 N 04 C17 H11 N 04 C19 H15 N 05 C9 H9 N 06 C6 H6 N 06 C9 H9 N2 03 C13 H16 N2 03 C12 H18 N2 04 C18 H18 N2 04 C26 H20 N2 06 C12 H18 N2 06 C26 H24 N3 03 C3 H9 N3 03 C4 H13 N3 03 C13 H11 N3 03 C15 H11 N3 03 C18 H11 N3 06 C15 H27 N4 02 C16 H16 N4 02 C22 H16	243 MO NA 02 C26 H16 N6 C30 H22 N6 03 C15 H30 N8 03 S4 C27 H25 N13 05 S5 C51 H50 NR4 013 NR8 023 NR2 08 T1 N1 O2 C14 H12 O2 S C9 H10 O3 C10 H8 O3 C12 H12 O3 P3 C21 H45 O3 P3 C33 H45 O3 P8 C45 H45 O3 P8 C26 H20 O3 S C10 H10 O3 SN C26 H20 O4 C4 H4 O4 C4 H6 O4 C5 H6 O4 C6 H8 O4 C6 H10 O4 C8 H14 O4 C10 H16 O4 C14 H22 O4 C16 H14 O4 C16 H30 O4 P2 C24 H20 O4 P2 C40 H30 O5 ZR O6 C10 H16 O6 C12 H16 O6 C14 H10 O6 C30 H74 O6 P2 C40 H30 O6 P3 C21 H45 O6 P3 C33 H45 O6 P3 C45 H45 O6 P3 C57 H45 O6 S2 C12 H10 O8 PR2 T1 O8 SC2 T1 O8 SM2 T1 O8 TB2 T1 O8 T1 T2 O8 T1 Y2 O8 T1 Y82 O12 TM6 O12 Y86 S4 C28 H20 S6 C42 H30 MO2 AS2 F12 04 C18 H10 AS2 08 C12 H12 AS2 08 C32 H20 AS2 010 C14 H12 R R12 09 RR4 N16 03 S8 C8 H32 R4 010 H10 CL4 N16 03 S8 C8 H32 F6 06 C19 H10 F6 08 C21 H10 F6 08 C21 H10 H8 042 S1 010 H8 042 S1 C10 L116 NA4 036 P8 N2 08 C10 H12 N2 010 C14 H10 NA8 015 P2 O4 C10 H10 O5 C10 H10 O6 P6 C84 H72 O6 SN C28 H20 O7 S8 C12 H20 O8 P2 C12 H12 O8 P2 C16 H20 O8 P2 C32 H20 O9 U O10 P2 C14 H12 O10 P2 C18 H20 O12 P6 C84 H72 SN3 MO3 AL2 C1 H2 R12 012 N2 012 C12 H36 NR2 014 O10 U MO4 H N8 015 H 015 TA H3 N8 016 H3 016 TA K4 L18 023 P2 L12 NA6 016 O11 MO5 O14 MO6 H N NA 017 H 018 R82 H2 018 H14 N2 024 TE MO7 L12 NA12 028	MO9 D26 MO10 H7 041 P V2 MO12 AS4 GE 040 C96 H80 H12 N3 040 P N6 042 TH C18 H56 N6 042 TH C30 H38 N6 042 TH C54 H50 N7 049 TH C63 H57 N8 042 TH C8 H40 N8 042 TH C16 H48 N24 042 TH CR H48 MO13 O38 MO18 O52 MO26 O75 N C2 H3 C2 H5 C3 H1 C3 H3 C3 H7 C4 H3 C4 H6 C4 H7 C4 H9 C5 H5 C5 H7 C5 H9 C5 H11 C5 H13 C6 H5 C6 H7 C6 H9 C6 H11 C6 H13 C6 H15 C6 H17 C6 H19 C7 H7 C7 H9 C7 H11 C7 H13 C7 H15 C7 H17 C8 H7 C8 H9 C8 H11 C8 H13 C8 H15 C8 H17 C8 H19 C9 H5 C9 H7 C9 H9 C9 H11 C9 H13 C9 H15 C9 H17 C9 H19 C9 H21 C10 H9 C10 H11 C10 H13 C10 H15 C10 H17 C10 H19 C11 H5 C11 H7 C11 H9 C11 H11 C11 H13 C11 H15 C11 H17 C11 H19 C11 H21 C11 H23 C11 H25 C11 H27 C11 H29 C11 H31 C11 H33 C11 H35 C11 H37 C11 H39 C11 H41 C11 H43 C11 H45 C11 H47 C11 H49 C11 H51 C11 H53 C11 H55 C11 H57 C11 H59 C11 H61 C11 H63 C11 H65 C11 H67 C11 H69 C11 H71 C11 H73 C11 H75 C11 H77 C11 H79 C11 H81 C11 H83 C11 H85 C11 H87 C11 H89 C11 H91 C11 H93 C11 H95 C11 H97 C11 H99 C11 H101 C11 H103 C11 H105 C11 H107 C11 H109 C11 H111 C11 H113 C11 H115 C11 H117 C11 H119 C11 H121 C11 H123 C11 H125 C11 H127 C11 H129 C11 H131 C11 H133 C11 H135 C11 H137 C11 H139 C11 H141 C11 H143 C11 H145 C11 H147 C11 H149 C11 H151 C11 H153 C11 H155 C11 H157 C11 H159 C11 H161 C11 H163 C11 H165 C11 H167 C11 H169 C11 H171 C11 H173 C11 H175 C11 H177 C11 H179 C11 H181 C11 H183 C11 H185 C11 H187 C11 H189 C11 H191 C11 H193 C11 H195 C11 H197 C11 H199 C11 H201 C11 H203 C11 H205 C11 H207 C11 H209 C11 H211 C11 H213 C11 H215 C11 H217 C11 H219 C11 H221 C11 H223 C11 H225 C11 H227 C11 H229 C11 H231 C11 H233 C11 H235 C11 H237 C11 H239 C11 H241 C11 H243 C11 H245 C11 H247 C11 H249 C11 H251 C11 H253 C11 H255 C11 H257 C11 H259 C11 H261 C11 H263 C11 H265 C11 H267 C11 H269 C11 H271 C11 H273 C11 H275 C11 H277 C11 H279 C11 H281 C11 H283 C11 H285 C11 H287 C11 H289 C11 H291 C11 H293 C11 H295 C11 H297 C11 H299 C11 H301 C11 H303 C11 H305 C11 H307 C11 H309 C11 H311 C11 H313 C11 H315 C11 H317 C11 H319 C11 H321 C11 H323 C11 H325 C11 H327 C11 H329 C11 H331 C11 H333 C11 H335 C11 H337 C11 H339 C11 H341 C11 H343 C11 H345 C11 H347 C11 H349 C11 H351 C11 H353 C11 H355 C11 H357 C11 H359 C11 H361 C11 H363 C11 H365 C11 H367 C11 H369 C11 H371 C11 H373 C11 H375 C11 H377 C11 H379 C11 H381 C11 H383 C11 H385 C11 H387 C11 H389 C11 H391 C11 H393 C11 H395 C11 H397 C11 H399 C11 H401 C11 H403 C11 H405 C11 H407 C11 H409 C11 H411 C11 H413 C11 H415 C11 H417 C11 H419 C11 H421 C11 H423 C11 H425 C11 H427 C11 H429 C11 H431 C11 H433 C11 H435 C11 H437 C11 H439 C11 H441 C11 H443 C11 H445 C11 H447 C11 H449 C11 H451 C11 H453 C11 H455 C11 H457 C11 H459 C11 H461 C11 H463 C11 H465 C11 H467 C11 H469 C11 H471 C11 H473 C11 H475 C11 H477 C11 H479 C11 H481 C11 H483 C11 H485 C11 H487 C11 H489 C11 H491 C11 H493 C11 H495 C11 H497 C11 H499 C11 H501 C11 H503 C11 H505 C11 H507 C11 H509 C11 H511 C11 H513 C11 H515 C11 H517 C11 H519 C11 H521 C11 H523 C11 H525 C11 H527 C11 H529 C11 H531 C11 H533 C11 H535 C11 H537 C11 H539 C11 H541 C11 H543 C11 H545 C11 H547 C11 H549 C11 H551 C11 H553 C11 H555 C11 H557 C11 H559 C11 H561 C11 H563 C11 H565 C11 H567 C11 H569 C11 H571 C11 H573 C11 H575 C11 H577 C11 H579 C11 H581 C11 H583 C11 H585 C11 H587 C11 H589 C11 H591 C11 H593 C11 H595 C11 H597 C11 H599 C11 H601 C11 H603 C11 H605 C11 H607 C11 H609 C11 H611 C11 H613 C11 H615 C11 H617 C11 H619 C11 H621 C11 H623 C11 H625 C11 H627 C11 H629 C11 H631 C11 H633 C11 H635 C11 H637 C11 H639 C11 H641 C11 H643 C11 H645 C11 H647 C11 H649 C11 H651 C11 H653 C11 H655 C11 H657 C11 H659 C11 H661 C11 H663 C11 H665 C11 H667 C11 H669 C11 H671 C11 H673 C11 H675 C11 H677 C11 H679 C11 H681 C11 H683 C11 H685 C11 H687 C11 H689 C11 H691 C11 H693 C11 H695 C11 H697 C11 H699 C11 H701 C11 H703 C11 H705 C11 H707 C11 H709 C11 H711 C11 H713 C11 H715 C11 H717 C11 H719 C11 H721 C11 H723 C11 H725 C11 H727 C11 H729 C11 H731 C11 H733 C11 H735 C11 H737 C11 H739 C11 H741 C11 H743 C11 H745 C11 H747 C11 H749 C11 H751 C11 H753 C11 H755 C11 H757 C11 H759 C11 H761 C11 H763 C11 H765 C11 H767 C11 H769 C11 H771 C11 H773 C11 H775 C11 H777 C11 H779 C11 H781 C11 H783 C11 H785 C11 H787 C11 H789 C11 H791 C11 H793 C11 H795 C11 H797 C11 H799 C11 H801 C11 H803 C11 H805 C11 H807 C11 H809 C11 H811 C11 H813 C11 H815 C11 H817 C11 H819 C11 H821 C11 H823 C11 H825 C11 H827 C11 H829 C11 H831 C11 H833 C11 H835 C11 H837 C11 H839 C11 H841 C11 H843 C11 H845 C11 H847 C11 H849 C11 H851 C11 H853 C11 H855 C11 H857 C11 H859 C11 H861 C11 H863 C11 H865 C11 H867 C11 H869 C11 H871 C11 H873 C11 H875 C11 H877 C11 H879 C11 H881 C11 H883 C11 H885 C11 H887 C11 H889 C11 H891 C11 H893 C11 H895 C11 H897 C11 H899 C11 H901 C11 H903 C11 H905 C11 H907 C11 H909 C11 H911 C11 H913 C11 H915 C11 H917 C11 H919 C11 H921 C11 H923 C11 H925 C11 H927 C11 H929 C11 H931 C11 H933 C11 H935 C11 H937 C11 H939 C11 H941 C11 H943 C11 H945 C11 H947 C11 H949 C11 H951 C11 H953 C11 H955 C11 H957 C11 H959 C11 H961 C1	

N	246	N	247	N	248	N	249	N	250	N	251	N	252
C14 H23	C26 H45	A5 016 C69 H56	B 0 C14 H12	RE F3 H4	AR CL 05 C14 H15	BR 0 C14 H10							
C14 H25	C26 H47	A5 S C18 H24	B 0 C15 H12	RE 0 C5 H11	AR 0 C5 H11	BR 0 C14 H14							
C14 H27	C26 H51	A5 S3 C8 H18	B 0 C15 H14	BE 0 C6 H15	AR CL 06 C14 H15	BR 0 C14 H16							
C14 H31	C27 H25	A5 S1 C6 H18	B 0 C16 H12	RI CL3 C5 H5	AR CL 08 C17 H19	BR 0 C14 H18							
C15 H11	C27 H35	A5 S12 C8 H24	B 0 C16 H20	BI CL3 C6 H7	AR CL 011 C24 H25	BR 0 C15 H10							
C15 H13	C27 H47	AS2 C5 H15	B 0 C16 H22	B1 CL3 C8 H11	AR CL 5 C12 H9	BR 0 C15 H12							
C15 H15	C27 H49	AS2 03 C5 H11	B 0 C17 H14	BI CL3 C9 H7	AR CL2 C6 H4	BR 0 C15 H14							
C15 H16	C28 H19	AS3 C6 H18	B 0 C17 H18	BI 06 SE	AR CL2 C9 H6	BR 0 C15 H16							
C15 H17	C28 H27	AS4 S6 C4 H9	B 0 C17 H22	BR C3	AR CL2 0 C15 H12	BR 0 C16 H12							
C15 H19	C28 H31	AU C8 H8	B 0 C19 H22	AR C4 H12	AR CL2 02 C9 H4	BR 0 C16 H14							
C15 H21	C28 H43	AU CL4 C11 H24	B 0 C20 H20	AR C5 H4	AR CL2 02 C14 H20	BR 0 C16 H16							
C15 H23	C28 H49	AU CL4 0 C11 H26	B 0 C21 H16	AR C6 H6	AR CL2 02 C17 H24	BR 0 C16 H18							
C15 H25	C28 H51	AU2 C2 H3	B 0 C21 H28	AR C7 H6	AR CL2 02 P C7 H5	BR 0 C16 H20							
C15 H27	C29 H17	B C1 H4	B 0 C22 H24	AR C7 H8	AR CL2 S C17 H20	BR 0 C17 H10							
C15 H29	C29 H19	B C2 H8	B 0 C25 H22	AR C7 H12	AR CL3 C5 H5	BR 0 C17 H12							
C15 H31	C29 H25	B C3 H10	B 0 C30 H24	AR C7 H14	AR CL3 C6 H3	BR 0 C17 H14							
C16 H11	C29 H27	B C3 H12	B 0 C30 H36	AR C7 H16	AR CL3 C6 H7	BR 0 C17 H18							
C16 H13	C29 H47	B C4 H12	B 0 P C14 H31	AR C8 H8	AR CL3 C7 H9	BR 0 C17 H22							
C16 H15	C29 H53	B C5 H12	B 0 S C9 H22	AR C8 H10	AR CL3 0 C15 H9	BR 0 C17 H24							
C16 H17	C30 H19	B C6 H6	B 0 S C19 H14	BR C8 H16	AR CL3 0 P C7 H4	BR 0 C17 H36							
C16 H19	C30 H29	B C6 H16	B 0 S2 C17 H12	BR C9 H6	AR CL3 02 C6 H1	BR 0 C18 H12							
C16 H21	C30 H29	B C6 H18	B 02 C8 H6	BR C9 H8	AR CL3 02 C15 H9	BR 0 C18 H14							
C16 H23	C30 H31	B C7 H8	B 02 C10 H14	BR C9 H10	AR CL3 P2 RE C26 H34	BR 0 C18 H18							
C16 H25	C30 H47	B C7 H12	B 02 C10 H20	BR C9 H12	AR CL4 C6 H2	BR 0 C18 H24							
C16 H29	C30 H49	B C7 H16	B 02 C11 H16	BR C9 H14	AR CL4 0 P C9 H9	BR 0 C19 H12							
C16 H31	C30 H53	B C7 H18	B 02 C11 H22	BR C9 H18	AR CL4 02 C12 H8	BR 0 C19 H26							
C16 H33	C30 H55	B C8 H18	B 02 C12 H14	AR C10 H8	AR CL5 S8 C1	BR 0 C20 H14							
C17 H13	C31 H25	B C8 H20	B 02 C13 H10	AR C10 H10	AR CL7 S8 C1 H2	BR 0 C20 H16							
C17 H15	C32 H25	B C9 H15	B 02 C13 H20	AR C10 H14	BR C11 H6	BR 0 C20 H20							
C17 H17	C32 H27	B C9 H16	B 02 C14 H14	BR C11 H6	BR C11 H10	BR 0 C20 H22							
C17 H19	C32 H51	B C9 H18	B 02 C15 H16	BR C11 H12	BR C11 H12	BR 0 C20 H26							
C18 H11	C31 H27	B C9 H20	B 02 C17 H18	BR C11 H14	AR F C7 H3	BR 0 C20 H28							
C17 H23	C35 H31	B C9 H22	B 02 C18 H20	BR C11 H16	AR F C13 H9	BR 0 C20 H34							
C17 H25	C36 H75	B C10 H10	B 02 C18 H22	BR C11 H18	AR F 0 C13 H7	BR 0 C21 H22							
C17 H27	C38 H29	B C10 H12	B 02 C21 H14	BR C11 H20	AR F 0 C15 H11	BR 0 C21 H24							
C17 H29	C42 H25	B C10 H14	B 02 C34 H36	BR C11 H22	AR F 02 C7 H5	BR 0 C21 H28							
C17 H31	C50 H39	B C10 H20	B 02 C41 H48	BR C11 H24	AR F 02 C13 H7	BR 0 C21 H30							
C17 H35	AG CL 0 S C14 H9	B C10 H24	B 02 C42 H50	BR C12 H8	AR F 02 C15 H9	BR 0 C22 H16							
C17 H37	AG CL 02 S C7 H7	B C11 H16	B 02 S C4 H12	BR C12 H12	AR F 02 C17 H13	BR 0 C22 H20							
C18 H13	AG F4 04 C4	B C11 H22	B 03 C10 H16	BR C12 H14	AR F 03 C20 H31	BR 0 C22 H24							
C18 H15	AG I 04 P S2 C10 H14	B C11 H24	B 03 C11 H18	BR C12 H16	AR F 03 C21 H33	BR 0 C22 H30							
C18 H17	AG K 04 S C8 H7	B C11 H26	B 03 C13 H10	BR C12 H20	AR F 03 C22 H33	BR 0 C23 H22							
C18 H19	AG MN3	B C12 H14	B 03 C13 H12	BR C13 H8	AR F 03 C22 H35	BR 0 C23 H26							
C18 H21	AG 0 C6 H6	B C12 H18	B 03 C15 H10	BR C13 H10	AR F2 02 C15 H10	BR 0 C23 H28							
C18 H23	AG 0 S2 C5 H8	B C12 H20	B 03 C24 H24	BR C13 H14	AR F3 0 C4 H5	BR 0 C23 H30							
C18 H25	AG 0 S2 C8 H4	B C12 H24	B 03 C34 H38	BR C13 H22	AR F3 02 C5 H3	BR 0 C23 H38							
C18 H27	AG 0 S2 C12 H6	B C13 H12	B 03 C36 H42	BR C13 H30	AR F3 02 C6 H5	BR 0 C23 H48							
C18 H29	AG 02 S C3 H6	B 04 C8 H8	B 04 C8 H8	BR C14 H10	AR F3 02 C7 H7	BR 0 C24 H30							
C18 H31	AG 02 S C5 H10	B C14 H10	B 04 C12 H14	AR C14 H12	AR F3 02 C15 H7	BR 0 C26 H48							
C18 H33	AG 02 S C12 H6	B C14 H16	B 04 C13 H10	AR C14 H16	AR F3 03 C5 H3	BR 0 C28 H44							
C18 H35	AG 03 C12 H18	B C14 H22	B 04 C15 H10	AR C14 H18	AR F4 H4	BR 0 C32 H46							
C18 H37	AG 03 C20 H24	B C14 H28	B 04 C17 H18	AR C14 H22	AR F6 H4	BR 0 C35 H19							
C19 H11	AG 03 C24 H36	B C14 H36	B 04 S C15 H12	AR C14 H24	AR F6 0 C3	BR 0 C36 H37							
C19 H13	AG 03 P2 C8 H26	B C15 H12	B 05 RF C13 H23	AR C15 H8	AR F7 0 C6 H5	BR 0 S C4 H2							
C19 H15	AG 04 C22 H20	B C15 H14	B 06 C16 H12	AR C15 H10	AR F15 0 C10 H5	BR 0 S C4 H4							
C19 H17	AG 04 S C8 H8	B C15 H16	B 06 C19 H20	AR C15 H14	AR FF C16 H24	BR 0 S C4 H6							
C19 H19	AG 05 S C15 H18	B C15 H18	B C15 H18	AR C16 H10	AR FF C17 H26	BR 0 S C5 H4							
C19 H21	AG 08 P C19 H29	B C16 H12	B C16 H12	AR C16 H12	AR FE C23 H38	BR 0 S C9 H6							
C19 H23	AG 09 C16 H14	B C16 H16	B P C47 H61	AR C16 H16	AR HG C1	BR 0 S C11 H8							
C19 H27	AG S C7 H8	B C16 H20	B P C56 H47	AR C16 H20	AR HC C8 H10	BR 0 S C13 H12							
C19 H29	AG2 CL4 H 02 RU	B C17 H14	B P C57 H49	AR C17 H16	AR HC 04 C10 H10	BR 0 S C14 H14							
C19 H31	AG2 F6 05 C14 H9	B C17 H15	B P C61 H51	AR C17 H18	AR I C6 H7	BR 0 S C15 H10							
C19 H33	AG2 08 P C11 H8	B C18 H18	B P2 C12 H30	BR C17 H20	AR I C7 H3	BR 0 S C16 H12							
C19 H35	AG4 H2 09 P3	B C18 H24	B S C6 H18	AR C18 H12	AR I C13 H9	BR 0 S C19 H22							
C19 H37	AG4 09 P3 C1 H4	B C20 H48	B S2 C5 H14	AR C18 H14	AR I C13 H19	BR 0 S C20 H14							
C19 H39	AG4 09 P3 C2 H6	B C21 H17	B S2 C10 H14	BR C18 H20	AR I MN 04 C12 H20	BR 0 S C24 H18							
C20 H13	AL C1 H4	B C22 H52	B SI C16 H38	BR C18 H22	AR I 0 C19 H29	BR 0 S2 C18 H26							
C20 H15	AL C2 H6	B C28 H30	B SN2 C14 H36	AR C18 H24	AR I 02 C21 H15	BR 0 SE C7 H16							
C20 H17	AL C9 H15	B C28 H46	B C12 H13	AR C18 H26	AR I 02 C25 H17	BR 0 SE C12 H18							
C20 H19	AL C13 H28	B C33 H34	B2 CL4 H	AR C20 H14	AR I 03 C8 H7	BR 02 C2 H2							
C20 H23	AL C17 H36	B C35 H40	B2 0 C8 H13	AR C20 H20	AR I 03 C12 H13	BR 02 C5 H10							
C20 H25	AL C18 H36	B C36 H34	B2 0 C10 H25	AR C21 H26	AR I 03 C21 H33	BR 02 C6 H14							
C20 H27	AL C19 H16	B C40 H88	B2 03 C16 H17	AR C22 H20	AR I S C4 H5	BR 02 C7 H6							
C20 H31	AL C19 H38	B C41 H36	B2 05 RE C13 H26	AR C22 H22	AR I S C5 H7	BR 02 C7 H8							
C20 H33	AL C25 H20	B C44 H36	B2 P C81 H70	AR C23 H24	AR I S C9 H9	BR 02 C7 H14							
C20 H35	AL BR3 C2 H7	B BR C3 H9	B2 S3 C5 H5	AR CL C4 H9	AR I S C11 H17	BR 02 C8 H6							
C21 H13	AL BR3 C3 H9	B BR C4 H9	B1 H6 06 H9	AR CL C6 H5	AR I S C12 H19	BR 02 C8 H8							
C21 H15	AL BR3 C4 H11	B BR C6 H9	B3 03 C14 H34	AR CL C9 H5	AR LI S C4 H3	BR 02 C8 H10							
C21 H17	AL BR3 C6 H15	B BR C16 H17	B3 06 C3 H12	BR CL C10 H9	AR LI S C11 H9	BR 02 C8 H12							
C21 H19	AL BR3 C9 H21	B BR C17 H19	B3 06 C4 H14	AR CL C13 H11	AR MG 02 C16 H10	BR 02 C8 H18							
C21 H21	AL BR3 H3	B BR2 03 C15 H8	B3 06 C5 H8	AR CL C15 H9	AR MG 02 C20 H12	BR 02 C9 H6							
C21 H23	AL BR3 0 C3 H9	B BR3 0 C3 H9	B3 06 C8 H22	AR CL C18 H15	AR NI 0 P C36 H30	BR 02 C9 H8							
C21 H27	AL CL3 C2 H3	B CL C4 H11	B3 06 C18 H12	AR CL C20 H13	AR NI S2 C12 H18	BR 02 C9 H10							
C21 H33	AL CL3 0 C12 H10	B CL C5 H13	B5 010 C2 H12	AR CL F 02 C13 H8	AR O C4 H4	BR 02 C9 H20							
C21 H35	AL CL3 0 C3 H9	B CL C6 H9	B5 010 C3 H14	AR CL F 02 C15 H10	AR O C5 H6	BR 02 C10 H6							
C21 H37	AL CL3 0 C12 H11	B CL C6 H15	B5 010 C4 H16	AR CL MN 04 C12 H20	AR O C6 H6	BR 02 C10 H10							
C21 H41	AL CL3 0 SI C6 H17	B CL C8 H11	B5 010 C5 H16	BR CL 0 C3 H3	AR O C6 H6	BR 02 C10 H12							
C21 H43	AL 0 C21 H44	B CL C10 H7	B5 010 C6 H20	BR CL 0 C7 H5	AR O C7 H6	BR 02 C10 H14							
C22 H15	AL 02 C6 H14	B CL C10 H13	B5 010 C8 H24	BR CL 0 C8 H7	AR O C7 H8	BR 02 C10 H16							
C22 H17	AL 04 C28 H30	B CL C12 H15	B6 C6 H24	BR CL 0 C8 H11	AR O C7 H12	BR 02 C11 H8							
C22 H19	AL 08 C15 H20	B CL C14 H5	B9 C7 H26	BR CL 0 C9 H7	AR O C7 H18	BR 02 C11 H10							
C22 H21	AL S18 H18	B CL C16 H11	B9 C12 H28	BR CL 0 C9 H9	AR O C8 H4	BR 02 C11 H12							
C22 H23	AL S C11 H24	B CL C16 H17	B9 C14 H30	BR CL 0 C10 H11	AR O C8 H6	BR 02 C12 H10							
C22 H25	AL S C13 H20	B CL C18 H28	B10 C7 H23	BR CL 0 C10 H13	AR O C8 H8	BR 02 C12 H12							
C22 H27	AL T12	B CL C22 H36	B10 C8 H25	BR CL 0 C11 H13	AR O C8 H10	BR 02 C12 H14							
C22 H29	AL2 C14 H25	B CL P C8 H20	B10 CL11 C8 H16	BR CL 0 C11 H17	AR O C8 H12	BR 02 C12 H16							
C22 H33	AL2 CL C12 H20	B CL SN C8 H21	B10 C5 C2 H16	BR CL 0 C13 H9	AR O C8 H16	BR 02 C13 H8							
C23 H15	AL2 CL2 C10 H15	B CL2 C7 H6	B10 C5 C3 H16	BR CL 0 C13 H11	AR O C9 H10	BR 02 C13 H10							
C23 H17	AL2 CL6 C5 H2	B CL2 C5 H14	B10 C5 1 C4 H21	BR CL 0 C19 H25	AR O C9 H12	BR 02 C13 H12							
C23 H19	AL2 CL6 H2 K	B CL2 C6 H16	B10 C5 0 C11 H26	BR CL 0 C22 H19	AR O C9 H18	BR 02 C13 H14							
C23 H21	AL2 NB3	B CL2 0 C9 H6	B10 C3 H13	BR CL 0 S C4 H1	AR O C10 H20	BR 02 C13 H16							
C23 H23	AS C6 H14	B CL2 S12 C6 H18	B10 0 C4 H17	BR CL 0 S C13 H9	AR O C10 H22	BR 02 C13 H18							
C23 H25	AS C7 H8	B CL3 C2 H3	B10 0 C7 H21	BR CL 0 S C13 H11	AR O C10 H24	BR 02 C13 H20							
C23 H27	AS C8 H18	B CL3 02 C5 H7	B10 0 C8 H23	BR CL 02 C7 H3	AR O C11 H8	BR 02 C13 H22							
C23 H29	AS C8 H20	B 03 C7 H9	B10 0 C9 H17	BR CL 02 C7 H5	AR O C11 H10	BR 02 C13 H24							
C23 H31	AS C9 H20	B 03 0 C7 H9	B10 02 C4 H19	BR CL 02 C9 H5	AR O C11 H12	BR 02 C13 H26							
C23 H33	AS C10 H22	B F2 C2 H6	B10 02 C19 H45	BR CL 02 C12 H15	AR O C12 H18	BR 02 C14 H8							
C23 H41	AS C10 H24	B F2 S12 C6 H18	B10 P2 C14 H21	BR CL 02 C13 H9	AR O C12 H20	BR 02 C14 H10							
C23 H47	AS C11 H24	B F3 C13 H11	B10 S C2 H17	BR CL 02 C13 H11	AR O C12 H22	BR 02 C14 H12							
C24 H15	AS C12 H28	B F4 C4 H10	B10 S C5 H25	BR CL 02 C14 H21	AR O C12 H24	BR 02 C14 H14							
C24 H19	AS C13 H28	B F4 C10 H18	B10 S12 C6 H23	BR CL 02 C14 H21	AR O C12 H26	BR 02 C14 H16							
C24 H25	AS C14 H16	B F4 C24 H18	B10 S12 C7 H25	BR CL 02 C15 H7	AR O C12 H28	BR 02 C14 H18							
C24 H27	AS C20 H18	B F4 I C17 H15	B10 S12 C12 H27	BR CL 02 C16 H9	AR O C12 H30	BR 02 C14 H20							
C24 H29	AS C32 H26	B F4 I C18 H17	B10 TL C2 H16	BR CL 02 C16 H25	AR O C12 H32	BR 02 C14 H22							
C24 H31	AS C36 H28	B F4 0	B12 C5 C3 H20	BR CL 02 C21 H19	AR O C12 H34	BR 02 C14 H24							
C24 H35	AS C8 S57 H49	B F4 0	B12 C5 C4 H22	BR CL 02 S C10 H11	AR O C12 H36	BR 02 C14 H26							
C24 H47	AS R2 C81 H70	B F4 02	B12 C5 C6 H26	BR CL 02 S C12 H7	AR O C12 H38	BR 02 C14 H28							
C24 H51	AS R2 C86 H74	B F4 02 C11 H10	B12 C5 0 C5 H20	BR CL 02 S C14 H11	AR O C12 H40	BR 02 C14 H30							
C25 H17	AS R12 C7 H32	B F4 S2 C11 H12	B12 C53 C1 H12	BR CL 03 C13 H9	AR O C12 H42	BR 02 C14 H32							
C25 H19	AS BR2 C2 H6	B F5 P C2 H32	B12 P C7 H32	BR CL 03 C13 H13	AR O C12 H44	BR 02 C14 H34							
C25 H21	AS CL C1 H3	B F6 C4 H10	B12 S C5 H27	BR CL 03 C20 H31	AR O C12 H46	BR 02 C14 H36							
C25 H23	AS CL F C13 H10	B12 C2 H6	B12 S C6 H29	BR CL 03 C21 H33	AR O C12 H48	BR 02 C14 H38							
C25 H25	AS CL F C16 H10	B12 C2 H10	B12 S C7 H31	BR CL 03 C22 H13	AR O C12 H50	BR 02 C14 H40							
C25 H35	AS CL F 0 C13 H10	B12 C2 H14	B12 S C8 H33	BR CL 03 C22 H13	AR O C12 H52	BR 02 C14 H42							
C25 H43	AS CL F3 C17 H18	B LI C9 H9	B12 S C11 H37	BR CL 03 C22 H17	AR O C12 H54	BR 02 C14 H44							
C25 H45	AS CL2 C2 H6	B MN 04 P C30 H38	BA CL 04 C7 H2	BR CL 03 C24 H17	AR O C12 H56	BR 02 C14 H46							
C26 H17	AS CL4 HG2 C32 H26	B MN 05 C13 H23	BA 05 C5 H1	BR CL 03 P C17 H18	AR O C12 H58	BR 02 C14 H48							
C26 H19	AS F12 NI S4 C32 H20	B 0 C6 H16	BA2 8R	BR CL 03 S C13 H9	AR O C12 H60	BR 02 C14 H50							
C26 H21	AS I C33 H29	B 0 C7 H12	BA2 8R	BR CL 04 P S2 C10	AR O C12 H62	BR 02 C14 H52							
C26 H23	AS I2 C34 H32	B 0 C8 H10	BA2 8R	BR CL 04 P S2 C11	AR O C12 H64	BR 02 C14 H54							
C26 H37	AS												

255

N	274	275	276	277	278	279	N	280
F4 03 C3 H3	FE 02 H23	I 015 H27	I 02 C23 H26	I 02 S C20 H18	I 02 S C4 H10	IR 02 P2 C37 H30		
F4 03 C8 H5	FE 022 H18	I 015 H24	I 02 C23 H28	I 03 C7 H6	I 02 S C5 H12	IR 02 P3 C54 H47		
F4 04 C4 H1	FE 22 H21	I 015 H26	I 03 C8 H8	I 03 C8 H6	I 02 S C6 H12	IR 03 P3 C54 H47		
F4 04 C5 H3	FE 022 H35	I 015 H28	I 02 C23 H54	I 03 C8 H8	I 03 C7 H4	IR P2 C37 H32		
F4 04 C6 H5	FE 02 H27	I 016 H18	I 02 C24 H28	I 03 C9 H10	I 03 C7 H10	K 02 C13 H20		
F4 04 C7 H7	FE 03 H2	I 016 H22	I 02 C24 H30	I 03 C9 H12	I 03 C7 H12	K 02 C18 H22		
F4 04 C8 H9	FE 01 C10 H12	I 016 H24	I 02 C25 H30	I 03 C9 H18	I 03 C7 H14	K 03		
F4 04 C9 H11	FE 01 C15 H22	I 016 H26	I 02 C25 H46	I 03 C10 H14	I 03 C7 H16	K 04 C9 H14		
F4 04 C10 H11	FE 01 C16 H24	I 016 H30	I 02 C27 H46	I 03 C10 H22	I 03 C8 H6	K TE C1		
F4 P C2 H6	FE 01 C18 H28	I 016 H32	I 02 C30 H52	I 03 C11 H8	I 03 C8 H8	L4 C8 C4 H4		
F4 P C4 H10	FE 01 C17 H22	I 017 H14	I 02 P C23 H25	I 03 C11 H14	I 03 C8 H12	L1 C11 H16		
F4 P C6 H14	FE 01 C20 H18	I 017 H20	I 02 S C3 H6	I 03 C11 H20	I 03 C8 H15	L1 02 C7 H6		
F4 S C8 H7	FE 01 C21 H26	I 017 H26	I 02 S C4 H2	I 03 C11 H24	I 03 C8 H18	L1 02 S C6 H6		
F5 C2	FE 01 C21 H30	I 017 H32	I 02 S C4 H4	I 03 C12 H12	I 03 C9 H6	L1 03 S C6 H6		
F5 C3 H2	FE 02 C3 C8 H9	I 018 H14	I 02 S C5 H4	I 03 C12 H14	I 03 C9 H10	L1 04 C12 H18		
F5 C7 H4	FE 02 C3 C11 H7	I 018 H20	I 02 S C5 H10	I 03 C12 H18	I 03 C9 H14	L1 04 C17 H20		
F5 C8 H6	FE MN 08 P2 C43 H30	I 018 H22	I 02 S C6 H8	I 03 C13 H18	I 03 C10 H10	L1 05 C15 H16		
F5 H4 SN2	FE MN 09 C26 H15	I 018 H26	I 02 S C8 H6	I 03 C14 H22	I 03 C10 H12	L1 05 C22 H38		
F5 0 C4 H4	FE MN 010 C9	I 018 H28	I 02 S C8 H8	I 03 C15 H24	I 03 C10 H14	L1 06 C16 H18		
F5 0 C8 H6	FE J C12 H13	I 018 H32	I 02 S C9 H18	I 03 C16 H22	I 03 C11 H18	L1 S C8 H14		
F5 C9 H6	FE J C12 H15	I 019 H22	I 02 S C10 H14	I 03 C16 H26	I 03 C12 H16	L1 S C13 H10		
F5 0 C16 H17	FE J C13 H15	I 019 H24	I 02 S C10 H20	I 03 C17 H16	I 03 C12 H20	L1 S C16 H10		
F5 0 C1	FE 0 C14 H15	I 019 H26	I 02 S C11 H14	I 03 C17 H28	I 03 C13 H12	L1 SN2 C6 H18		
F5 02 C7 H2	FE J C14 H17	I 019 H30	I 02 S C11 H16	I 03 C17 H32	I 03 C14 H12	L12 0 C8 H7		
F5 02 C10 H8	FE 0 C16 H21	I 019 H36	I 02 S C11 H20	I 03 C18 H20	I 03 C14 H14	L12 02 S C12 H9		
F5 02 C11 H10	FE C17 H15	I 020 H22	I 02 S C12 H12	I 03 C18 H28	I 03 C14 H18	L12 SN C3 H9		
F5 02 S C8 H8	FE 0 C18 H17	I 020 H24	I 02 S C12 H24	I 03 C18 H30	I 03 C15 H14	L14 09 P3 C1 H4		
F5 03 C8 H4	FE 0 C18 H21	I 020 H32	I 02 S C13 H10	I 03 C18 H32	I 03 C15 H16	LU 08 C4 H4		
F5 03 C15 H10	FE 0 C18 H23	I 020 H38	I 02 C19 H22	I 03 C19 H22	I 03 C16 H16	MN 02 C7 H8		
F5 S C7 H6	FE J C19 H17	I 021 H20	I 02 S C13 H20	I 03 C19 H24	I 03 C17 H12	MN 07 C9 H8		
F5 S C1	FE 0 C23 H19	I 021 H28	I 02 S C14 H18	I 03 C19 H28	I 03 C17 H16	MN 02 C9 H12		
F5 S2 C1	FE 0 S2 C4 H6	I 022 H44	I 02 S C14 H22	I 03 C19 H32	I 03 C17 H20	MN 02 C10 H14		
F6 C3 H1	FE 0 S2 C9 H11	I 023 H24	I 02 S C15 H14	I 03 C20 H24	I 03 C17 H24	MN 02 C11 H12		
F6 C3 H3	FE 02 C13 H9	I 023 H26	I 02 S C15 H22	I 03 C20 H36	I 03 C18 H12	MN 02 C11 H14		
F6 C5 H5	FE 02 C13 H15	I 023 H36	I 02 S C19 H26	I 03 C20 H34	I 03 C18 H18	MN 02 C12 H16		
F6 C7 H7	FE 02 C17 H15	I 024 H18	I 02 S2 C7 H10	I 03 C21 H32	I 03 C18 H22	MN 02 C13 H12		
F6 C9 H9	FE 02 C18 H17	I 024 H22	I 02 S2 C19 H14	I 03 C21 H36	I 03 C18 H26	MN 02 C13 H16		
F6 C9 H7	FE 02 C20 H17	I 024 H24	I 02 SE C7 H16	I 03 C22 H18	I 03 C19 H12	MN 02 C13 H20		
F6 C10 H7	FE 02 S C19 H21	I 024 H48	I 02 SE C9 H20	I 03 C22 H28	I 03 C19 H14	MN 02 C14 H10		
F6 H4 I	FE 04 C12 H7	I 025 H50	I 02 SE C12 H18	I 03 C23 H30	I 03 C20 H12	MN 02 C14 H16		
F6 H4 PA	FE 04 C21 H21	I 025 H54	I 02 C7 H8	I 03 C24 H32	I 03 C20 H14	MN 02 C16 H12		
F6 H4 U	FE 07 S2 C10 H7	I 026 H42	I 02 C7 H6	I 03 C26 H20	I 03 C21 H12	MN 03 C8 H6		
F6 MN 03 P C7 H5	FE P 02 C20 H16	I 026 H48	I 02 C7 H14	I 03 C26 H32	I 03 C21 H14	MN 03 C9 H8		
F6 0 C5 H3	FE 02 C28 H27	I 027 H40	I 02 C8 H6	I 03 C26 H36	I 03 C22 H12	MN 03 C11 H12		
F6 0 C5 H7	FE 02 C27 H27	I 027 H50	I 02 C8 H8	I 03 P C17 H23	I 03 C22 H14	MN 03 P2 S C40 H30		
F6 0 C5 H7	FE 02 C25 H25	I 027 H52	I 02 C8 H10	I 03 P S C13 H23	I 03 C22 H16	MN 03 S SB2 C40 H30		
F6 0 C10 H9	FE 02 S C12 H5	I 027 H54	I 02 C8 H12	I 03 P S C17 H23	I 03 C23 H12	MN 04 C10 H8		
F6 0 C11 H9	G19 05 C12	I 028 H54	I 02 C9 H6	I 03 S C17 H20	I 03 C23 H14	MN 04 C14 H11		
F6 0 C11 H11	GA C9 H18	I 028 H56	I 02 C9 H12	I 04 C8 H6	I 03 C23 H16	MN 04 C15 H19		
F6 0 C12 H9	GA C12 H24	I 031 H56	I 02 C9 H18	I 04 C9 H8	I 03 C23 H18	MN 04 C16 H12		
F6 02 C5 H3	GA MN3	I 031 H58	I 02 C9 H20	I 04 C9 H10	I 03 C23 H20	MN 04 C16 H21		
F6 02 C5 H5	GA V2	I 034 H68	I 02 C10 H8	I 04 C10 H12	I 03 C23 H22	MN 04 S2 C9 H10		
F6 02 C6 H5	GA V2	I 034 H68	I 02 C10 H14	I 04 C11 H14	I 03 C23 H24	MN 05 C13 H20		
F6 02 C8 H5	GA2 V3	I 034 H68	I 02 C10 H20	I 04 C12 H16	I 03 C23 H26	MN 05 C16 H23		
F6 02 C10 H9	GE C8 H21	I 034 H68	I 02 C10 H22	I 04 C13 H8	I 03 C23 H28	MN 05 S C6		
F6 02 C11 H7	GE C11 H27	I 034 H68	I 02 C11 H10	I 04 C13 H10	I 03 C23 H30	MN 06 C15 H11		
F6 02 C11 H9	GE C18 H15	I 034 H68	I 02 C11 H14	I 04 C14 H10	I 03 C23 H32	MO 02 S C10 H11		
F6 02 C12 H11	GE C10 H25	I 034 H68	I 02 C11 H16	I 04 C15 H10	I 03 C23 H34	MO 03 C11 H11		
F6 02 C12 H13	GE 01 C4 H12	I 034 H68	I 02 C11 H18	I 04 C15 H12	I 03 C23 H36	MO 04 C5 H5		
F6 02 P C4 H4	GE 02 C5 H11	I 034 H68	I 02 C12 H8	I 04 C15 H14	I 03 C23 H38	MO 04 C5 H7		
F6 02 P C7 H12	GE 04 C5 H11	I 034 H68	I 02 C12 H10	I 04 C15 H16	I 03 C23 H40	MO 04 C9 H11		
F6 02 S12 C8 H17	GE 04 C5 H11	I 034 H68	I 02 C12 H12	I 04 C16 H30	I 03 C23 H42	MO 04 C13 H9		
F6 03 C7 H9	GE P C36 H30	I 034 H68	I 02 C12 H14	I 04 C17 H22	I 03 C23 H44	MO 04 C17 H11		
F6 03 C12 H9	GE S C4 H11	I 034 H68	I 02 C12 H16	I 04 C19 H18	I 03 C23 H46	MO 04 C19 H15		
F6 03 C13 H9	GE V2	I 034 H68	I 02 C12 H18	I 04 C19 H22	I 03 C23 H48	MO 05 C9 H9		
F6 03 C13 H11	GE2 C6 H19	I 034 H68	I 02 C12 H20	I 04 C19 H26	I 03 C23 H50	MO 06 C6 H6		
F6 03 C13 H13	GE C8 H10	I 034 H68	I 02 C13 H10	I 04 C19 H30	I 03 C23 H52	MO 06 C9 H9		
F6 03 C14 H7	H M05 NA 017	I 034 H68	I 02 C13 H12	I 04 C20 H24	I 03 C23 H54	MO 06 C9 H11		
F6 03 C14 H15	H 0 S	I 034 H68	I 02 C13 H14	I 04 C20 H26	I 03 C23 H56	MO 06 C9 H13		
F6 04 C8 H3	H2 K4 09 P3	I 034 H68	I 02 C13 H16	I 04 C20 H28	I 03 C23 H58	MO 06 C9 H15		
F6 04 C13 H13	H2 D9 P3 R84	I 034 H68	I 02 C13 H18	I 04 C21 H26	I 03 C23 H60	MO 06 C9 H17		
F6 04 C14 H9	H4 F2 02 PU	I 034 H68	I 02 C13 H20	I 04 C21 H28	I 03 C23 H62	MO 06 C9 H19		
F6 04 C14 H11	H4 NH 03	I 034 H68	I 02 C13 H22	I 04 C21 H30	I 03 C23 H64	MO 06 C9 H21		
F6 04 S C14 H11	H4 04 PU	I 034 H68	I 02 C13 H24	I 04 C22 H22	I 03 C23 H66	MO 06 C9 H23		
F6 05 C14 H11	H5 06 P PU	I 034 H68	I 02 C13 H26	I 04 C22 H24	I 03 C23 H68	MO 06 C9 H25		
F6 05 C16 H15	HF 010 C6 H5	I 034 H68	I 02 C13 H28	I 04 C22 H26	I 03 C23 H70	MO 06 C9 H27		
F7 C8 H4	HF2 IN	I 034 H68	I 02 C13 H30	I 04 C22 H28	I 03 C23 H72	MO 06 C9 H29		
F7 U C3	HG I C1	I 034 H68	I 02 C13 H32	I 04 C22 H30	I 03 C23 H74	MO 06 C9 H31		
F7 U C5 H4	HG I 02 C6 H8	I 034 H68	I 02 C13 H34	I 04 C22 H32	I 03 C23 H76	MO 06 C9 H33		
F7 U C6 H4	HG I2 NA C1	I 034 H68	I 02 C13 H36	I 04 C22 H34	I 03 C23 H78	MO 06 C9 H35		
F7 02 C7 H8	HG I2 P C26 H25	I 034 H68	I 02 C13 H38	I 04 C22 H36	I 03 C23 H80	MO 06 C9 H37		
F7 04 C10 H4	HG I3 P C14 H31	I 034 H68	I 02 C13 H40	I 04 C22 H38	I 03 C23 H82	MO 06 C9 H39		
F7 P C3 H9	HG I4 C24 H18	I 034 H68	I 02 C13 H42	I 04 C22 H40	I 03 C23 H84	MO 06 C9 H41		
F7 S L1	HG I2 C13 H9	I 034 H68	I 02 C13 H44	I 04 C22 H42	I 03 C23 H86	MO 06 C9 H43		
F7 0 S C8 H5	HG 02 S C10	I 034 H68	I 02 C13 H46	I 04 C22 H44	I 03 C23 H88	MO 06 C9 H45		
F7 02 C4 H1	HG 04 C3 H5	I 034 H68	I 02 C13 H48	I 04 C22 H46	I 03 C23 H90	MO 06 C9 H47		
F7 02 C4 H1	HG 05 S C8 H7	I 034 H68	I 02 C13 H50	I 04 C22 H48	I 03 C23 H92	MO 06 C9 H49		
F7 03 C4 H1	HG 05 S C14 H15	I 034 H68	I 02 C13 H52	I 04 C22 H50	I 03 C23 H94	MO 06 C9 H51		
F7 S C1 H1	HG 06 P C7 H14	I 034 H68	I 02 C13 H54	I 04 C22 H52	I 03 C23 H96	MO 06 C9 H53		
F7 C8 H2	HG 06 S C15 H11	I 034 H68	I 02 C13 H56	I 04 C22 H54	I 03 C23 H98	MO 06 C9 H55		
F7 0 C10 H4	HG 011 Z4 C11 H13	I 034 H68	I 02 C13 H58	I 04 C22 H56	I 03 C23 H100	MO 06 C9 H57		
F7 0 C10 H4	HG2 07 S C16 H21	I 034 H68	I 02 C13 H60	I 04 C22 H58	I 03 C23 H102	MO 06 C9 H59		
F7 0 S C1	C7 H12	I 034 H68	I 02 C13 H62	I 04 C22 H60	I 03 C23 H104	MO 06 C9 H61		
F7 03 C10 H4	I C7 H8	I 034 H68	I 02 C13 H64	I 04 C22 H62	I 03 C23 H106	MO 06 C9 H63		
F7 S C2	I C7 H16	I 034 H68	I 02 C13 H66	I 04 C22 H64	I 03 C23 H108	MO 06 C9 H65		
F7 0 C5 H1	I C7 H18	I 034 H68	I 02 C13 H68	I 04 C22 H66	I 03 C23 H110	MO 06 C9 H67		
F7 03 C2 H12	I C8 H6	I 034 H68	I 02 C13 H70	I 04 C22 H68	I 03 C23 H112	MO 06 C9 H69		
F7 0 C2 H1	I C8 H12	I 034 H68	I 02 C13 H72	I 04 C22 H70	I 03 C23 H114	MO 06 C9 H71		
F7 03 C20 H15	I C8 H16	I 034 H68	I 02 C13 H74	I 04 C22 H72	I 03 C23 H116	MO 06 C9 H73		
F7 03 T1 C9 H11	I C8 H18	I 034 H68	I 02 C13 H76	I 04 C22 H74	I 03 C23 H118	MO 06 C9 H75		
F7 03 C2 H12	I C8 H20	I 034 H68	I 02 C13 H78	I 04 C22 H76	I 03 C23 H120	MO 06 C9 H77		
F7 03 C2 H12	I C8 H22	I 034 H68	I 02 C13 H80	I 04 C22 H78	I 03 C23 H122	MO 06 C9 H79		
F7 03 C2 H12	I C8 H24	I 034 H68	I 02 C13 H82	I 04 C22 H80	I 03 C23 H124	MO 06 C9 H81		
F7 03 C2 H12	I C8 H26	I 034 H68	I 02 C13 H84	I 04 C22 H82	I 03 C23 H126	MO 06 C9 H83		
F7 03 C2 H12	I C8 H28	I 034 H68	I 02 C13 H86	I 04 C22 H84	I 03 C23 H128	MO 06 C9 H85		
F7 03 C2 H12	I C8 H30	I 034 H68	I 02 C13 H88	I 04 C22 H86	I 03 C23 H130	MO 06 C9 H87		
F7 03 C2 H12	I C8 H32	I 034 H68	I 02 C13 H90	I 04 C22 H88	I 03 C23 H132	MO 06 C9 H89		
F7 03 C2 H12	I C8 H34	I 034 H68	I 02 C13 H92	I 04 C22 H90	I 03 C23 H134	MO 06 C9 H91		
F7 03 C2 H12	I C8 H36	I 034 H68	I 02 C13 H94	I 04 C22 H92	I 03 C23 H136	MO 06 C9 H93		
F7 03 C2 H12	I C8 H38	I 034 H68	I 02 C13 H96	I 04 C22 H94	I 03 C23 H138	MO 06 C9 H95		
F7 03 C2 H12	I C8 H40	I 034 H68	I 02 C13 H98	I 04 C22 H96	I 03 C23 H140	MO 06 C9 H97		
F7 03 C2 H12	I C8 H42	I 034 H68	I 02 C13 H100	I 04 C22 H98	I 03 C23 H142	MO 06 C9 H99		
F7 03 C2 H12	I C8 H44	I 034 H68	I 02 C13 H102	I 04 C22 H100	I 03 C23 H144	MO 06 C9 H101		
F7 03 C2 H12	I C8 H46	I 034 H68	I 02 C13 H104	I 04 C22 H102	I 03 C23 H146	MO 06 C9 H103		
F7 03 C2 H12	I C8 H48	I 034 H68</						

N	281	N	282	N	283	N	284	N	285	N	286	N	287
0 C8 H19	0 C20 H17	0 P C7 H16	0 P C7 H16	0 S C21 H21	0 S C21 H21	02 C5 H11	02 C5 H11	32 C14 H11	32 C14 H11	02 C27 H39	02 C27 H39	02 C27 H39	02 C27 H39
0 C9 H7	0 C20 H19	0 P C8 H10	0 P C8 H10	0 S C21 H21	0 S C21 H21	02 C6 H13	02 C6 H13	32 C14 H13	32 C14 H13	02 C27 H41	02 C27 H41	02 C27 H41	02 C27 H41
0 C9 H9	0 C20 H21	0 P C8 H18	0 P C8 H18	0 S C21 H25	0 S C21 H25	02 C6 H5	02 C6 H5	32 C14 H5	32 C14 H5	02 C27 H43	02 C27 H43	02 C27 H43	02 C27 H43
0 C9 H11	0 C20 H23	0 P C10 H18	0 P C10 H18	0 S C21 H27	0 S C21 H27	02 C6 H7	02 C6 H7	32 C14 H7	32 C14 H7	02 C27 H49	02 C27 H49	02 C27 H49	02 C27 H49
0 C9 H13	0 C20 H25	0 P C10 H22	0 P C10 H22	0 S C21 H31	0 S C21 H31	02 C6 H9	02 C6 H9	32 C14 H9	32 C14 H9	32 C27 H51	32 C27 H51	32 C27 H51	32 C27 H51
0 C9 H15	0 C20 H27	0 P C11 H24	0 P C11 H24	0 S C22 H17	0 S C22 H17	02 C6 H11	02 C6 H11	32 C14 H11	32 C14 H11	02 C28 H17	02 C28 H17	02 C28 H17	02 C28 H17
0 C9 H17	0 C20 H29	0 P C12 H10	0 P C12 H10	0 S C22 H19	0 S C22 H19	02 C6 H13	02 C6 H13	32 C14 H13	32 C14 H13	02 C28 H19	02 C28 H19	02 C28 H19	02 C28 H19
0 C9 H19	0 C20 H31	0 P C13 H10	0 P C13 H10	0 S C22 H27	0 S C22 H27	02 C7 H5	02 C7 H5	32 C14 H25	32 C14 H25	02 C28 H23	02 C28 H23	02 C28 H23	02 C28 H23
0 C9 H21	0 C20 H33	0 P C14 H14	0 P C14 H14	0 S C22 H29	0 S C22 H29	02 C7 H7	02 C7 H7	32 C14 H27	32 C14 H27	02 C28 H31	02 C28 H31	02 C28 H31	02 C28 H31
0 C9 H23	0 C20 H35	0 P C14 H26	0 P C14 H26	0 S C22 H31	0 S C22 H31	02 C7 H9	02 C7 H9	32 C14 H29	32 C14 H29	02 C28 H37	02 C28 H37	02 C28 H37	02 C28 H37
0 C9 H25	0 C20 H37	0 P C15 H16	0 P C15 H16	0 S C22 H33	0 S C22 H33	02 C7 H11	02 C7 H11	32 C14 H31	32 C14 H31	2 C28 H41	2 C28 H41	2 C28 H41	2 C28 H41
0 C10 H7	0 C20 H39	0 P C16 H20	0 P C16 H20	0 S C23 H25	0 S C23 H25	02 C7 H13	02 C7 H13	32 C14 H33	32 C14 H33	02 C28 H43	02 C28 H43	02 C28 H43	02 C28 H43
0 C10 H9	0 C20 H41	0 P C18 H16	0 P C18 H16	0 S C23 H31	0 S C23 H31	02 C7 H15	02 C7 H15	32 C14 H35	32 C14 H35	02 C28 H47	02 C28 H47	02 C28 H47	02 C28 H47
0 C10 H11	0 C21 H13	0 P C19 H16	0 P C19 H16	0 S C23 H33	0 S C23 H33	02 C7 H17	02 C7 H17	32 C14 H37	32 C14 H37	32 C28 H49	32 C28 H49	32 C28 H49	32 C28 H49
0 C10 H13	0 C21 H15	0 P C19 H18	0 P C19 H18	0 S C24 H19	0 S C24 H19	02 C8 H5	02 C8 H5	32 C14 H39	32 C14 H39	02 C28 H53	02 C28 H53	02 C28 H53	02 C28 H53
0 C10 H14	0 C21 H17	0 P C20 H18	0 P C20 H18	0 S C24 H35	0 S C24 H35	02 C8 H7	02 C8 H7	32 C14 H45	32 C14 H45	02 C29 H29	02 C29 H29	02 C29 H29	02 C29 H29
0 C10 H15	0 C21 H19	0 P C20 H20	0 P C20 H20	0 S C25 H23	0 S C25 H23	02 C8 H9	02 C8 H9	32 C14 H47	32 C14 H47	02 C29 H37	02 C29 H37	02 C29 H37	02 C29 H37
0 C10 H17	0 C21 H21	0 P C21 H22	0 P C21 H22	0 S C26 H23	0 S C26 H23	02 C8 H11	02 C8 H11	32 C14 H49	32 C14 H49	02 C29 H39	02 C29 H39	02 C29 H39	02 C29 H39
0 C10 H19	0 C21 H23	0 P C22 H27	0 P C22 H27	0 S C26 H29	0 S C26 H29	02 C8 H13	02 C8 H13	32 C14 H51	32 C14 H51	02 C29 H41	02 C29 H41	02 C29 H41	02 C29 H41
0 C10 H21	0 C21 H25	0 P C22 H24	0 P C22 H24	0 S C31 H53	0 S C31 H53	02 C8 H15	02 C8 H15	32 C14 H53	32 C14 H53	32 C29 H43	32 C29 H43	32 C29 H43	32 C29 H43
0 C10 H23	0 C21 H27	0 P C24 H20	0 P C24 H20	0 S SE C11 H7	0 S SE C11 H7	02 C8 H16	02 C8 H16	32 C14 H55	32 C14 H55	32 C29 H45	32 C29 H45	32 C29 H45	32 C29 H45
0 C11 H9	0 C21 H29	0 P C25 H20	0 P C25 H20	0 S SE C14 H9	0 S SE C14 H9	02 C8 H17	02 C8 H17	32 C14 H57	32 C14 H57	32 C29 H47	32 C29 H47	32 C29 H47	32 C29 H47
0 C11 H11	0 C21 H31	0 P C26 H20	0 P C26 H20	3 S SE C16 H17	3 S SE C16 H17	32 C8 H19	32 C8 H19	32 C14 H59	32 C14 H59	32 C29 H49	32 C29 H49	32 C29 H49	32 C29 H49
0 C11 H13	0 C21 H33	0 P C27 H24	0 P C27 H24	4 SE C17 H19	4 SE C17 H19	32 C8 H17	32 C8 H17	32 C14 H57	32 C14 H57	32 C29 H51	32 C29 H51	32 C29 H51	32 C29 H51
0 C11 H15	0 C21 H35	0 P C29 H20	0 P C29 H20	3 S S1 C12 H19	3 S S1 C12 H19	32 C9 H9	32 C9 H9	32 C14 H31	32 C14 H31	32 C30 H37	32 C30 H37	32 C30 H37	32 C30 H37
0 C11 H17	0 C21 H37	0 P S C6 H16	0 P S C6 H16	0 S S1 C13 H19	0 S S1 C13 H19	32 C9 H11	32 C9 H11	32 C14 H35	32 C14 H35	2 C30 H41	2 C30 H41	2 C30 H41	2 C30 H41
0 C11 H19	0 C21 H39	0 P S C9 H22	0 P S C9 H22	3 S S1 C14 H21	3 S S1 C14 H21	32 C9 H13	32 C9 H13	32 C14 H37	32 C14 H37	02 C30 H45	02 C30 H45	02 C30 H45	02 C30 H45
0 C11 H21	0 C21 H41	3 P S C10 H24	3 P S C10 H24	0 S S1 C4 H20	0 S S1 C4 H20	32 C9 H14	32 C9 H14	32 C14 H39	32 C14 H39	02 C30 H47	02 C30 H47	02 C30 H47	02 C30 H47
0 C11 H23	0 C21 H43	0 P S C22 H22	0 P S C22 H22	0 S T C5 H10	0 S T C5 H10	32 C9 H15	32 C9 H15	32 C14 H41	32 C14 H41	32 C30 H49	32 C30 H49	32 C30 H49	32 C30 H49
0 C12 H9	0 C22 H45	0 P S C29 H21	0 P S C29 H21	0 S T C2 H7	0 S T C2 H7	02 C9 H17	02 C9 H17	32 C14 H43	32 C14 H43	32 C30 H51	32 C30 H51	32 C30 H51	32 C30 H51
0 C12 H11	0 C22 H47	0 P S C31 H25	0 P S C31 H25	0 S2 C3 H3	0 S2 C3 H3	02 C9 H18	02 C9 H18	32 C14 H45	32 C14 H45	32 C30 H53	32 C30 H53	32 C30 H53	32 C30 H53
0 C12 H13	0 C22 H49	0 P S C3 H5	0 P S C3 H5	0 S2 C4 H5	0 S2 C4 H5	02 C9 H19	02 C9 H19	32 C14 H47	32 C14 H47	32 C30 H55	32 C30 H55	32 C30 H55	32 C30 H55
0 C12 H14	0 C22 H51	0 P S C3 H5	0 P S C3 H5	0 S2 C4 H7	0 S2 C4 H7	02 C9 H21	02 C9 H21	32 C14 H49	32 C14 H49	32 C31 H29	32 C31 H29	32 C31 H29	32 C31 H29
0 C12 H15	0 C22 H53	3 S C3 H5	3 S C3 H5	0 S2 C5 H9	0 S2 C5 H9	02 C10 H7	02 C10 H7	32 C14 H51	32 C14 H51	32 C31 H31	32 C31 H31	32 C31 H31	32 C31 H31
0 C12 H16	0 C22 H55	0 S C4 H3	0 S C4 H3	0 S2 C5 H11	0 S2 C5 H11	02 C10 H9	02 C10 H9	32 C14 H53	32 C14 H53	32 C31 H33	32 C31 H33	32 C31 H33	32 C31 H33
0 C12 H17	0 C22 H57	0 S C4 H5	0 S C4 H5	0 S2 C6 H3	0 S2 C6 H3	02 C10 H11	02 C10 H11	32 C14 H55	32 C14 H55	32 C31 H35	32 C31 H35	32 C31 H35	32 C31 H35
0 C12 H19	0 C22 H59	0 S C4 H7	0 S C4 H7	0 S2 C6 H5	0 S2 C6 H5	02 C10 H13	02 C10 H13	32 C14 H57	32 C14 H57	32 C31 H37	32 C31 H37	32 C31 H37	32 C31 H37
0 C12 H21	0 C22 H61	0 S C4 H9	0 S C4 H9	0 S2 C7 H7	0 S2 C7 H7	32 C10 H15	32 C10 H15	32 C14 H59	32 C14 H59	32 C31 H39	32 C31 H39	32 C31 H39	32 C31 H39
0 C12 H23	0 C22 H63	0 S C5 H5	0 S C5 H5	0 S2 C7 H9	0 S2 C7 H9	32 C10 H17	32 C10 H17	32 C14 H61	32 C14 H61	32 C31 H41	32 C31 H41	32 C31 H41	32 C31 H41
0 C12 H25	0 C22 H65	0 S C5 H7	0 S C5 H7	0 S2 C7 H11	0 S2 C7 H11	32 C10 H19	32 C10 H19	32 C14 H63	32 C14 H63	32 C31 H43	32 C31 H43	32 C31 H43	32 C31 H43
0 C12 H27	0 C22 H67	0 S C5 H9	0 S C5 H9	0 S2 C8 H5	0 S2 C8 H5	32 C10 H21	32 C10 H21	32 C14 H65	32 C14 H65	32 C31 H45	32 C31 H45	32 C31 H45	32 C31 H45
0 C13 H9	0 C23 H21	3 S C5 H11	3 S C5 H11	0 S2 C8 H9	0 S2 C8 H9	32 C10 H23	32 C10 H23	32 C14 H67	32 C14 H67	32 C31 H47	32 C31 H47	32 C31 H47	32 C31 H47
0 C13 H11	0 C23 H23	0 S C6 H7	0 S C6 H7	0 S2 C9 H9	0 S2 C9 H9	32 C10 H25	32 C10 H25	32 C14 H69	32 C14 H69	32 C31 H49	32 C31 H49	32 C31 H49	32 C31 H49
0 C13 H13	0 C23 H25	0 S C6 H9	0 S C6 H9	0 S2 C9 H11	0 S2 C9 H11	32 C10 H27	32 C10 H27	32 C14 H71	32 C14 H71	32 C31 H51	32 C31 H51	32 C31 H51	32 C31 H51
0 C13 H15	0 C23 H27	0 S C6 H11	0 S C6 H11	0 S2 C9 H13	0 S2 C9 H13	32 C10 H29	32 C10 H29	32 C14 H73	32 C14 H73	32 C31 H53	32 C31 H53	32 C31 H53	32 C31 H53
0 C13 H17	0 C23 H29	0 S C6 H13	0 S C6 H13	0 S2 C10 H9	0 S2 C10 H9	32 C10 H31	32 C10 H31	32 C14 H75	32 C14 H75	32 C31 H55	32 C31 H55	32 C31 H55	32 C31 H55
0 C13 H19	0 C23 H31	3 S C7 H5	3 S C7 H5	0 S2 C10 H11	0 S2 C10 H11	32 C11 H7	32 C11 H7	32 C14 H77	32 C14 H77	32 C31 H57	32 C31 H57	32 C31 H57	32 C31 H57
0 C13 H21	0 C23 H33	0 S C7 H7	0 S C7 H7	0 S2 C10 H13	0 S2 C10 H13	32 C11 H9	32 C11 H9	32 C14 H79	32 C14 H79	32 C31 H59	32 C31 H59	32 C31 H59	32 C31 H59
0 C13 H23	0 C23 H35	0 S C7 H9	0 S C7 H9	0 S2 C10 H15	0 S2 C10 H15	32 C11 H11	32 C11 H11	32 C14 H81	32 C14 H81	32 C31 H61	32 C31 H61	32 C31 H61	32 C31 H61
0 C13 H25	0 C23 H37	0 S C7 H11	0 S C7 H11	0 S2 C10 H17	0 S2 C10 H17	32 C11 H13	32 C11 H13	32 C14 H83	32 C14 H83	32 C31 H63	32 C31 H63	32 C31 H63	32 C31 H63
0 C13 H27	0 C23 H39	0 S C7 H13	0 S C7 H13	0 S2 C10 H19	0 S2 C10 H19	32 C11 H15	32 C11 H15	32 C14 H85	32 C14 H85	32 C31 H65	32 C31 H65	32 C31 H65	32 C31 H65
0 C13 H29	0 C23 H41	0 S C7 H15	0 S C7 H15	0 S2 C10 H21	0 S2 C10 H21	32 C11 H17	32 C11 H17	32 C14 H87	32 C14 H87	32 C31 H67	32 C31 H67	32 C31 H67	32 C31 H67
0 C13 H31	0 C23 H43	0 S C8 H5	0 S C8 H5	0 S2 C10 H23	0 S2 C10 H23	32 C11 H19	32 C11 H19	32 C14 H89	32 C14 H89	32 C31 H69	32 C31 H69	32 C31 H69	32 C31 H69
0 C13 H33	0 C23 H45	0 S C8 H7	0 S C8 H7	0 S2 C10 H25	0 S2 C10 H25	32 C11 H21	32 C11 H21	32 C14 H91	32 C14 H91	32 C31 H71	32 C31 H71	32 C31 H71	32 C31 H71
0 C13 H35	0 C23 H47	0 S C8 H9	0 S C8 H9	0 S2 C10 H27	0 S2 C10 H27	32 C11 H23	32 C11 H23	32 C14 H93	32 C14 H93	32 C31 H73	32 C31 H73	32 C31 H73	32 C31 H73
0 C13 H37	0 C23 H49	0 S C8 H11	0 S C8 H11	0 S2 C10 H29	0 S2 C10 H29	32 C11 H25	32 C11 H25	32 C14 H95	32 C14 H95	32 C31 H75	32 C31 H75	32 C31 H75	32 C31 H75
0 C13 H39	0 C23 H51	0 S C8 H13	0 S C8 H13	0 S2 C10 H31	0 S2 C10 H31	32 C11 H27	32 C11 H27	32 C14 H97	32 C14 H97	32 C31 H77	32 C31 H77	32 C31 H77	32 C31 H77
0 C13 H41	0 C23 H53	0 S C8 H15	0 S C8 H15	0 S2 C10 H33	0 S2 C10 H33	32 C11 H29	32 C11 H29	32 C14 H99	32 C14 H99	32 C31 H79	32 C31 H79	32 C31 H79	32 C31 H79
0 C13 H43	0 C23 H55	0 S C8 H17	0 S C8 H17	0 S2 C10 H35	0 S2 C10 H35	32 C11 H31	32 C11 H31	32 C14 H101	32 C14 H101	32 C31 H81	32 C31 H81	32 C31 H81	32 C31 H81
0 C13 H45	0 C23 H57	0 S C9 H7	0 S C9 H7	0 S2 C10 H37	0 S2 C10 H37	32 C11 H33	32 C11 H33	32 C14 H103	32 C14 H103	32 C31 H83	32 C31 H83	32 C31 H83	32 C31 H83
0 C13 H47	0 C23 H59	0 S C9 H9	0 S C9 H9	0 S2 C10 H39	0 S2 C10 H39	32 C11 H35	32 C11 H35	32 C14 H105	32 C14 H105	32 C31 H85	32 C31 H85	32 C31 H85	32 C31 H85
0 C13 H49	0 C23 H61	0 S C9 H11	0 S C9 H11	0 S2 C10 H41	0 S2 C10 H41	32 C11 H37	32 C11 H37	32 C14 H107	32 C14 H107	32 C31 H87	32 C31 H87	32 C31 H87	32 C31 H87
0 C13 H51	0 C23 H63	0 S C9 H13	0 S C9 H13	0 S2 C10 H43	0 S2 C10 H43	32 C11 H39	32 C11 H39	32 C14 H109	32 C14 H109	32 C31 H89	32 C31 H89	32 C31 H89	32 C31 H89
0 C13 H53	0 C23 H65	0 S C9 H15	0 S C9 H15	0 S2 C10 H45	0 S2 C10 H45	32 C11 H41	32 C11 H41	32 C14 H111	32 C14 H111	32 C31 H91	32 C31 H91	32 C31 H91	32 C31 H91
0 C13 H55	0 C23 H67	0 S C9 H17	0 S C9 H17	0 S2 C10 H47	0 S2 C10 H47	32 C11 H43	32 C11 H43	32 C14 H113	32 C14 H113	32 C31 H93	32 C31 H93	32 C31 H93	32 C31 H93
0 C13 H57	0 C23 H69	0 S C9 H19	0 S C9 H19	0 S2 C10 H49	0 S2 C10 H49	32 C11 H45	32 C11 H45	32 C14 H115	32 C14 H115	32 C31 H95	32 C31 H95	32 C31 H95	32 C31 H95
0 C13 H59	0 C23 H71	0 S C10 H7	0 S C10 H7	0 S2 C10 H51	0 S2 C10 H51	32 C11 H47	32 C11 H47	32 C14 H117	32 C14 H117	32 C31 H97	32 C31 H97	32 C3	

260

N	295	296	297	298	299	300	N	301
04 C15 H27	04 C26 H35	04 P S C9 H24	04 S C24 H15	05 C14 H15	05 C29 H19	05 C17 H19	05 C17 H19	05 C17 H19
04 C15 H29	04 C26 H37	04 P S C10 H26	04 S C24 H17	05 C14 H17	05 C29 H27	05 C17 H27	05 C17 H27	05 C17 H27
04 C15 H33	04 C26 H41	04 P S C11 H28	04 S C24 H23	05 C14 H19	05 C29 H35	05 C17 H23	05 C17 H23	05 C17 H23
04 C16 H11	04 C26 H43	04 P S C11 H20	04 S C24 H25	05 C14 H21	05 C29 H37	05 C17 H27	05 C17 H27	05 C17 H27
04 C16 H13	04 C27 H29	04 P S C12 H22	04 S C24 H27	05 C14 H23	05 C29 H41	05 C14 H13	05 C14 H13	05 C14 H13
04 C16 H15	04 C27 H31	04 P S C12 H24	04 S C24 H29	05 C14 H25	05 C29 H43	05 C14 H15	05 C14 H15	05 C14 H15
04 C16 H17	04 C27 H33	04 P S C13 H18	04 S C25 H21	05 C14 H27	05 C29 H45	05 C14 H17	05 C14 H17	05 C14 H17
04 C16 H19	04 C27 H35	04 P S C43 H44	04 S C25 H25	05 C15 H11	05 C29 H49	05 C14 H19	05 C14 H19	05 C14 H19
04 C16 H21	04 C27 H37	04 P S2 C9 H22	04 S C25 H27	05 C15 H13	05 C30 H19	05 C14 H21	05 C14 H21	05 C14 H21
04 C16 H23	04 C27 H39	04 P S2 C10 H24	04 S C25 H29	05 C15 H15	05 C30 H29	05 C14 H23	05 C14 H23	05 C14 H23
04 C16 H25	04 C27 H41	04 P S2 C11 H18	04 S C26 H27	05 C15 H17	05 C31 H31	05 C14 H25	05 C14 H25	05 C14 H25
04 C16 H27	04 C27 H43	04 P S2 C11 H24	04 S C26 H43	05 C15 H19	05 C31 H39	05 C14 H27	05 C14 H27	05 C14 H27
04 C16 H29	04 C28 H27	04 P S2 C11 H26	04 S C26 H53	05 C15 H21	05 C31 H41	05 C14 H29	05 C14 H29	05 C14 H29
04 C16 H31	04 C28 H29	04 P S2 C12 H20	04 S C26 H59	05 C15 H23	05 C31 H43	05 C14 H31	05 C14 H31	05 C14 H31
04 C17 H9	04 C28 H31	04 P S2 C13 H28	04 S C33 H47	05 C16 H11	05 C31 H47	05 C14 H33	05 C14 H33	05 C14 H33
04 C17 H11	04 C28 H33	04 P S2 C14 H18	04 S C33 H49	05 C16 H13	05 C31 H49	05 C14 H35	05 C14 H35	05 C14 H35
04 C17 H13	04 C28 H35	04 P2 C12 H13	04 S C34 H57	05 C16 H15	05 C32 H53	05 C14 H37	05 C14 H37	05 C14 H37
04 C17 H15	04 C28 H37	04 P2 C13 H31	04 S C34 H59	05 C16 H17	05 C32 H55	05 C14 H39	05 C14 H39	05 C14 H39
04 C17 H17	04 C28 H39	04 P2 C16 H29	04 S C34 H61	05 C16 H19	05 C33 H47	05 C14 H41	05 C14 H41	05 C14 H41
04 C17 H19	04 C28 H41	04 S C1 H5	04 S C34 H63	05 C16 H21	05 C33 H49	05 C14 H43	05 C14 H43	05 C14 H43
04 C17 H21	04 C28 H43	04 S C2 H7	04 S C34 H65	05 C16 H23	05 C34 H51	05 C14 H45	05 C14 H45	05 C14 H45
04 C17 H23	04 C28 H45	04 S C3 H7	04 S C34 H67	05 C16 H25	05 C34 H53	05 C14 H47	05 C14 H47	05 C14 H47
04 C17 H25	04 C29 H37	04 S C3 H9	04 S C34 H69	05 C16 H27	05 C34 H55	05 C14 H49	05 C14 H49	05 C14 H49
04 C17 H27	04 C29 H39	04 S C4 H11	04 S C34 H71	05 C16 H29	05 C34 H57	05 C14 H51	05 C14 H51	05 C14 H51
04 C17 H29	04 C29 H41	04 S C5 H5	04 S C34 H73	05 C17 H11	05 C34 H59	05 C14 H53	05 C14 H53	05 C14 H53
04 C17 H31	04 C29 H43	04 S C5 H9	04 S C34 H75	05 C17 H13	05 C34 H61	05 C14 H55	05 C14 H55	05 C14 H55
04 C17 H33	04 C29 H45	04 S C5 H11	04 S C34 H77	05 C17 H15	05 C34 H63	05 C14 H57	05 C14 H57	05 C14 H57
04 C17 H35	04 C29 H47	04 S C5 H13	04 S C34 H79	05 C17 H17	05 C34 H65	05 C14 H59	05 C14 H59	05 C14 H59
04 C18 H11	04 C29 H49	04 S C6 H5	04 S C34 H81	05 C17 H19	05 C34 H67	05 C14 H61	05 C14 H61	05 C14 H61
04 C18 H13	04 C30 H21	04 S C6 H7	04 S C34 H83	05 C17 H21	05 C34 H69	05 C14 H63	05 C14 H63	05 C14 H63
04 C18 H15	04 C30 H23	04 S C6 H9	04 S C34 H85	05 C17 H23	05 C34 H71	05 C14 H65	05 C14 H65	05 C14 H65
04 C18 H17	04 C30 H25	04 S C6 H11	04 S C34 H87	05 C17 H25	05 C34 H73	05 C14 H67	05 C14 H67	05 C14 H67
04 C18 H19	04 C30 H27	04 S C6 H13	04 S C34 H89	05 C17 H27	05 C34 H75	05 C14 H69	05 C14 H69	05 C14 H69
04 C18 H21	04 C30 H29	04 S C6 H15	04 S C34 H91	05 C17 H29	05 C34 H77	05 C14 H71	05 C14 H71	05 C14 H71
04 C18 H23	04 C30 H31	04 S C6 H17	04 S C34 H93	05 C18 H11	05 C34 H79	05 C14 H73	05 C14 H73	05 C14 H73
04 C18 H25	04 C30 H33	04 S C7 H7	04 S C34 H95	05 C18 H13	05 C34 H81	05 C14 H75	05 C14 H75	05 C14 H75
04 C18 H27	04 C30 H35	04 S C7 H9	04 S C34 H97	05 C18 H15	05 C34 H83	05 C14 H77	05 C14 H77	05 C14 H77
04 C18 H29	04 C30 H37	04 S C7 H11	04 S C34 H99	05 C18 H17	05 C34 H85	05 C14 H79	05 C14 H79	05 C14 H79
04 C18 H31	04 C30 H39	04 S C7 H13	04 S C34 H101	05 C18 H19	05 C34 H87	05 C14 H81	05 C14 H81	05 C14 H81
04 C18 H33	04 C30 H41	04 S C7 H15	04 S C34 H103	05 C18 H21	05 C34 H89	05 C14 H83	05 C14 H83	05 C14 H83
04 C18 H35	04 C30 H43	04 S C7 H17	04 S C34 H105	05 C18 H23	05 C34 H91	05 C14 H85	05 C14 H85	05 C14 H85
04 C18 H37	04 C30 H45	04 S C7 H19	04 S C34 H107	05 C18 H25	05 C34 H93	05 C14 H87	05 C14 H87	05 C14 H87
04 C19 H11	04 C30 H47	04 S C8 H9	04 S C34 H109	05 C18 H27	05 C34 H95	05 C14 H89	05 C14 H89	05 C14 H89
04 C19 H13	04 C30 H49	04 S C8 H11	04 S C34 H111	05 C18 H29	05 C34 H97	05 C14 H91	05 C14 H91	05 C14 H91
04 C19 H15	04 C30 H51	04 S C8 H13	04 S C34 H113	05 C18 H31	05 C34 H99	05 C14 H93	05 C14 H93	05 C14 H93
04 C19 H17	04 C30 H53	04 S C8 H15	04 S C34 H115	05 C18 H33	05 C34 H101	05 C14 H95	05 C14 H95	05 C14 H95
04 C19 H19	04 C30 H55	04 S C8 H17	04 S C34 H117	05 C18 H35	05 C34 H103	05 C14 H97	05 C14 H97	05 C14 H97
04 C19 H21	04 C30 H57	04 S C8 H19	04 S C34 H119	05 C18 H37	05 C34 H105	05 C14 H99	05 C14 H99	05 C14 H99
04 C19 H23	04 C30 H59	04 S C8 H21	04 S C34 H121	05 C18 H39	05 C34 H107	05 C14 H101	05 C14 H101	05 C14 H101
04 C19 H25	04 C30 H61	04 S C8 H23	04 S C34 H123	05 C18 H41	05 C34 H109	05 C14 H103	05 C14 H103	05 C14 H103
04 C19 H27	04 C30 H63	04 S C8 H25	04 S C34 H125	05 C18 H43	05 C34 H111	05 C14 H105	05 C14 H105	05 C14 H105
04 C19 H29	04 C30 H65	04 S C8 H27	04 S C34 H127	05 C18 H45	05 C34 H113	05 C14 H107	05 C14 H107	05 C14 H107
04 C19 H31	04 C30 H67	04 S C8 H29	04 S C34 H129	05 C18 H47	05 C34 H115	05 C14 H109	05 C14 H109	05 C14 H109
04 C19 H33	04 C30 H69	04 S C8 H31	04 S C34 H131	05 C18 H49	05 C34 H117	05 C14 H111	05 C14 H111	05 C14 H111
04 C19 H35	04 C30 H71	04 S C8 H33	04 S C34 H133	05 C18 H51	05 C34 H119	05 C14 H113	05 C14 H113	05 C14 H113
04 C20 H11	04 C30 H73	04 S C8 H35	04 S C34 H135	05 C18 H53	05 C34 H121	05 C14 H115	05 C14 H115	05 C14 H115
04 C20 H13	04 C30 H75	04 S C8 H37	04 S C34 H137	05 C18 H55	05 C34 H123	05 C14 H117	05 C14 H117	05 C14 H117
04 C20 H15	04 C30 H77	04 S C8 H39	04 S C34 H139	05 C18 H57	05 C34 H125	05 C14 H119	05 C14 H119	05 C14 H119
04 C20 H17	04 C30 H79	04 S C8 H41	04 S C34 H141	05 C18 H59	05 C34 H127	05 C14 H121	05 C14 H121	05 C14 H121
04 C20 H19	04 C30 H81	04 S C8 H43	04 S C34 H143	05 C18 H61	05 C34 H129	05 C14 H123	05 C14 H123	05 C14 H123
04 C20 H21	04 C30 H83	04 S C8 H45	04 S C34 H145	05 C18 H63	05 C34 H131	05 C14 H125	05 C14 H125	05 C14 H125
04 C20 H23	04 C30 H85	04 S C8 H47	04 S C34 H147	05 C18 H65	05 C34 H133	05 C14 H127	05 C14 H127	05 C14 H127
04 C20 H25	04 C30 H87	04 S C8 H49	04 S C34 H149	05 C18 H67	05 C34 H135	05 C14 H129	05 C14 H129	05 C14 H129
04 C20 H27	04 C30 H89	04 S C8 H51	04 S C34 H151	05 C18 H69	05 C34 H137	05 C14 H131	05 C14 H131	05 C14 H131
04 C20 H29	04 C30 H91	04 S C8 H53	04 S C34 H153	05 C18 H71	05 C34 H139	05 C14 H133	05 C14 H133	05 C14 H133
04 C20 H31	04 C30 H93	04 S C8 H55	04 S C34 H155	05 C18 H73	05 C34 H141	05 C14 H135	05 C14 H135	05 C14 H135
04 C20 H33	04 C30 H95	04 S C8 H57	04 S C34 H157	05 C18 H75	05 C34 H143	05 C14 H137	05 C14 H137	05 C14 H137
04 C20 H35	04 C30 H97	04 S C8 H59	04 S C34 H159	05 C18 H77	05 C34 H145	05 C14 H139	05 C14 H139	05 C14 H139
04 C21 H11	04 C30 H99	04 S C8 H61	04 S C34 H161	05 C18 H79	05 C34 H147	05 C14 H141	05 C14 H141	05 C14 H141
04 C21 H13	04 C30 H101	04 S C8 H63	04 S C34 H163	05 C18 H81	05 C34 H149	05 C14 H143	05 C14 H143	05 C14 H143
04 C21 H15	04 C30 H103	04 S C8 H65	04 S C34 H165	05 C18 H83	05 C34 H151	05 C14 H145	05 C14 H145	05 C14 H145
04 C21 H17	04 C30 H105	04 S C8 H67	04 S C34 H167	05 C18 H85	05 C34 H153	05 C14 H147	05 C14 H147	05 C14 H147
04 C21 H19	04 C30 H107	04 S C8 H69	04 S C34 H169	05 C18 H87	05 C34 H155	05 C14 H149	05 C14 H149	05 C14 H149
04 C21 H21	04 C30 H109	04 S C8 H71	04 S C34 H171	05 C18 H89	05 C34 H157	05 C14 H151	05 C14 H151	05 C14 H151
04 C21 H23	04 C30 H111	04 S C8 H73	04 S C34 H173	05 C18 H91	05 C34 H159	05 C14 H153	05 C14 H153	05 C14 H153
04 C21 H25	04 C30 H113	04 S C8 H75	04 S C34 H175	05 C18 H93	05 C34 H161	05 C14 H155	05 C14 H155	05 C14 H155
04 C21 H27	04 C30 H115	04 S C8 H77	04 S C34 H177	05 C18 H95	05 C34 H163	05 C14 H157	05 C14 H157	05 C14 H157
04 C21 H29	04 C30 H117	04 S C8 H79	04 S C34 H179	05 C18 H97	05 C34 H165	05 C14 H159	05 C14 H159	05 C14 H159
04 C21 H31	04 C30 H119	04 S C8 H81	04 S C34 H181	05 C18 H99	05 C34 H167	05 C14 H161	05 C14 H161	05 C14 H161
04 C21 H33	04 C30 H121	04 S C8 H83	04 S C34 H183	05 C18 H101	05 C34 H169	05 C14 H163	05 C14 H163	05 C14 H163
04 C21 H35	04 C30 H123	04 S C8 H85	04 S C34 H185	05 C18 H103	05 C34 H171	05 C14 H165	05 C14 H165	05 C14 H165
04 C22 H11	04 C30 H125	04 S C8 H87	04 S C34 H187	05 C18 H105	05 C34 H173	05 C14 H167	05 C14 H167	05 C14 H167
04 C22 H13	04 C30 H127	04 S C8 H89	04 S C34 H189	05 C18 H107	05 C34 H175	05 C14 H169	05 C14 H169	05 C14 H169
04 C22 H15	04 C30 H129	04 S C8 H91	04 S C34 H191	05 C18 H109	05 C34 H177	05 C14 H171	05 C14 H171	05 C14 H171
04 C22 H17	04 C30 H131	04 S C8 H93	04 S C34 H193	05 C18 H111	05 C34 H179	05 C14 H173	05 C14 H173	05 C14 H173
04 C22 H19	04 C30 H133	04 S C8 H95	04 S C34 H195	05 C18 H113	05 C34 H181	05 C14 H175	05 C14 H175	05 C14 H175
04 C22 H21	04 C30 H135	04 S C8 H97	04 S C34 H197	05 C18 H115	05 C34 H183	05 C14 H177	05 C14 H177	05 C14 H177
04 C22 H23	04 C30 H137	04 S C8 H99	04 S C34 H199	05 C18 H117	05 C34 H185	05 C14 H179	05 C14 H179	05 C14 H179
04 C22 H25	04 C30 H139	04 S C8 H101	04 S C34 H201	05 C18 H119	05 C34 H187	05 C14 H181	05 C14 H181	05 C14 H181
04 C22 H27	04 C30 H141	04 S C8 H103	04 S C34 H203	05 C18 H121	05 C34 H189	05 C14 H183	05 C14 H183	05 C14 H183
04 C22 H29	04 C30 H143	04 S C8 H105	04 S C34 H205	05 C18 H123	05 C34 H191	05 C14 H185	05 C14 H185	05 C14 H185
04 C22 H31	04 C30 H145	04 S C8 H107	04 S C34 H207	05 C18 H125	05 C34 H193	05 C14 H187	05 C14 H187	05 C14 H187
04 C22 H33	04 C30 H147	04 S C8 H109	04 S C34 H209	05 C18 H127	05 C34 H195	05 C14 H189	05 C14 H189	05 C14 H189
04 C22 H35	04 C30 H149	04 S C8 H111	04 S C34 H211	05 C18 H129	05 C34 H197	05 C14 H191	05 C14 H191	05 C14 H191
04 C23 H11	04 C30 H151	04 S C8 H113	04 S C34 H213	05 C18 H131	05 C34 H199	05 C14 H193	05 C14 H193	05 C14 H193
04 C23 H13	04 C30 H153	04 S C8 H115	04 S C34 H215	05 C18 H133	05 C34 H201	05 C14 H195	05 C14 H195	05 C14 H195
04 C23 H15	04 C30 H155	04 S C8 H117						

N	309	N	310	N2	311	N2	312	N2	313	N2	314	N2	315
S C26 H51	S16 C14 H39	C15 H16	C15 H16	C26 H22	C26 H22	AS D2 S C27 H25	AS D2 S C27 H25	AS D2 S C27 H25	AS D2 S C27 H25	B I C8 H24	B10 D10 C8 H24	B10 D10 C8 H24	
S C29 H51	S18 C18 H51	C15 H18	C15 H18	C26 H24	C26 H24	AS D4 C14 H13	AS D4 C14 H13	AS D4 C14 H13	AS D4 C14 H13	B I C9 H24	R10 H14	R10 H14	
S S1 C8 H11	SN C5 H15	C15 H20	C15 H20	C26 H30	C26 H30	AS D5 C10 H10	AS D5 C10 H10	AS D5 C10 H10	AS D5 C10 H10	B I P C9 H25	B10 H18	B10 H18	
S SN C13 H21	SN C7 H13	C15 H22	C15 H22	C26 H32	C26 H32	AS D10 PD S2 C16 H11	AS D10 PD S2 C16 H11	AS D10 PD S2 C16 H11	AS D10 PD S2 C16 H11	B C C3 H9	R10 H19 NA	R10 H19 NA	
S SN C13 H27	SN C7 H19	C15 H24	C15 H24	C26 H34	C26 H34	AS S2 C14 H33	AS S2 C14 H33	AS S2 C14 H33	AS S2 C14 H33	B C C4 H11	R10 I2 C8 H32	R10 I2 C8 H32	
S2 C1 H3	SN C8 H11	C15 H26	C15 H26	C26 H36	C26 H36	AS S2 C18 H33	AS S2 C18 H33	AS S2 C18 H33	AS S2 C18 H33	B C C6 H15	R10 I3 C8 H31	R10 I3 C8 H31	
S2 C2 H7	SN C8 H11	C15 H28	C15 H28	C26 H42	C26 H42	AS2 C8 H22	AS2 C8 H22	AS2 C8 H22	AS2 C8 H22	B C C6 H17	R10 I4 C8 H30	R10 I4 C8 H30	
S2 C3 H5	SN C11 H27	C15 H32	C15 H32	C26 H44	C26 H44	AS2 C10 H24	AS2 C10 H24	AS2 C10 H24	AS2 C10 H24	B C C6 H21	R10 O C7 H26	R10 O C7 H26	
S2 C3 H7	SN C16 H31	C16 H8	C16 H8	C26 H46	C26 H46	AS2 C22 H26	AS2 C22 H26	AS2 C22 H26	AS2 C22 H26	B C C7 H15	R10 O C8 H34	R10 O C8 H34	
S2 C4 H5	SN C22 H19	C16 H10	C16 H10	C26 H48	C26 H48	AS2 C0 08 C36 H30	AS2 C0 08 C36 H30	AS2 C0 08 C36 H30	AS2 C0 08 C36 H30	B C C8 H9	R10 O C15 H38	R10 O C15 H38	
S2 C4 H11	SN C22 H25	C16 H12	C16 H12	C26 H50	C26 H50	AS2 O3 C8 H22	AS2 O3 C8 H22	AS2 O3 C8 H22	AS2 O3 C8 H22	B C C8 H11	R10 O C17 H46	R10 O C17 H46	
S2 C5 H9	SN3 C18 H45	C16 H14	C16 H14	C26 H52	C26 H52	AS2 O8 ZN C36 H30	AS2 O8 ZN C36 H30	AS2 O8 ZN C36 H30	AS2 O8 ZN C36 H30	B C C10 H5	R10 O C31 H70	R10 O C31 H70	
S2 C5 H13	SN3 C27 H63	C16 H16	C16 H16	C26 H54	C26 H54	AU CL D4 C4 H6	AU CL D4 C4 H6	AU CL D4 C4 H6	AU CL D4 C4 H6	B C C12 H27	R10 O2 C4 H10	R10 O2 C4 H10	
S2 C6 H11	T13 TL	C16 H18	C16 H18	C26 H56	C26 H56	B C2 H5	B C2 H5	B C2 H5	B C2 H5	B C C13 H11	R10 O2 C8 H30	R10 O2 C8 H30	
S2 C6 H15	TL C21 H24	C16 H20	C16 H20	C26 H58	C26 H58	B C2 H7	B C2 H7	B C2 H7	B C2 H7	B C C13 H17	R10 O2 C8 H34	R10 O2 C8 H34	
S2 C7 H9	TL ZR2	C16 H22	C16 H22	C26 H60	C26 H60	B C2 H9	B C2 H9	B C2 H9	B C2 H9	B C C16 H21	R10 O2 C11 H40	R10 O2 C11 H40	
S2 C7 H11	V3 ZN2	C16 H24	C16 H24	C26 H62	C26 H62	B C3 H8	B C3 H8	B C3 H8	B C3 H8	B C C16 H23	R10 O2 C15 H38	R10 O2 C15 H38	
S2 C7 H13	W O5 C9 H9	C16 H26	C16 H26	C26 H64	C26 H64	B C4 H13	B C4 H13	B C4 H13	B C4 H13	B C C19 H15	R10 O4 C6 H18	R10 O4 C6 H18	
S2 C7 H17	ZN C5 H15	C16 H28	C16 H28	C26 H66	C26 H66	B C4 H19	B C4 H19	B C4 H19	B C4 H19	B C C20 H25	R10 O4 C12 H34	R10 O4 C12 H34	
S2 C8 H7	ZR	C16 H30	C16 H30	C26 H68	C26 H68	B C5 H11	B C5 H11	B C5 H11	B C5 H11	B C C21 H27	R10 P2 C14 H20	R10 P2 C14 H20	
S2 C8 H15		C16 H32	C16 H32	C26 H70	C26 H70	B C5 H13	B C5 H13	B C5 H13	B C5 H13	B C C21 H37	R10 S12 C6 H24	R10 S12 C6 H24	
S2 C8 H17		C17 H12	C17 H12	C26 H72	C26 H72	B C5 H15	B C5 H15	B C5 H15	B C5 H15	B C C23 H25	R10 S17 C6 H26	R10 S17 C6 H26	
S2 C8 H19		C17 H14	C17 H14	C26 H74	C26 H74	B C6 H7	B C6 H7	B C6 H7	B C6 H7	B C C23 H25	R12 C3 H22	R12 C3 H22	
S2 C9 H7		C17 H16	C17 H16	C26 H76	C26 H76	B C6 H13	B C6 H13	B C6 H13	B C6 H13	B C C23 H25	R12 C4 H26	R12 C4 H26	
S2 C9 H9		C17 H18	C17 H18	C26 H78	C26 H78	B C6 H15	B C6 H15	B C6 H15	B C6 H15	B C C23 H25	R12 C6 H28	R12 C6 H28	
S2 C9 H15		C17 H20	C17 H20	C26 H80	C26 H80	B C7 H7	B C7 H7	B C7 H7	B C7 H7	B C C23 H25	R12 C6 H30	R12 C6 H30	
S2 C9 H17		C17 H22	C17 H22	C26 H82	C26 H82	B C7 H11	B C7 H11	B C7 H11	B C7 H11	B C C23 H25	R12 C6 H32	R12 C6 H32	
S2 C9 H21		C17 H24	C17 H24	C26 H84	C26 H84	B C8 H9	B C8 H9	B C8 H9	B C8 H9	B C C23 H25	R12 C6 H34	R12 C6 H34	
S2 C10 H9		C17 H26	C17 H26	C26 H86	C26 H86	B C8 H19	B C8 H19	B C8 H19	B C8 H19	B C C23 H25	R12 C6 H36	R12 C6 H36	
S2 C10 H15		C17 H28	C17 H28	C26 H88	C26 H88	B C8 H21	B C8 H21	B C8 H21	B C8 H21	B C C23 H25	R12 C6 H38	R12 C6 H38	
S2 C10 H17		C17 H30	C17 H30	C26 H90	C26 H90	B C8 H23	B C8 H23	B C8 H23	B C8 H23	B C C23 H25	R12 C6 H40	R12 C6 H40	
S2 C11 H11		C17 H32	C17 H32	C26 H92	C26 H92	B C8 H25	B C8 H25	B C8 H25	B C8 H25	B C C23 H25	R12 C6 H42	R12 C6 H42	
S2 C11 H13		C17 H34	C17 H34	C26 H94	C26 H94	B C8 H27	B C8 H27	B C8 H27	B C8 H27	B C C23 H25	R12 C6 H44	R12 C6 H44	
S2 C11 H15		C17 H36	C17 H36	C26 H96	C26 H96	B C8 H29	B C8 H29	B C8 H29	B C8 H29	B C C23 H25	R12 C6 H46	R12 C6 H46	
S2 C11 H17		C17 H38	C17 H38	C26 H98	C26 H98	B C8 H31	B C8 H31	B C8 H31	B C8 H31	B C C23 H25	R12 C6 H48	R12 C6 H48	
S2 C11 H19		C17 H40	C17 H40	C26 H100	C26 H100	B C8 H33	B C8 H33	B C8 H33	B C8 H33	B C C23 H25	R12 C6 H50	R12 C6 H50	
S2 C11 H21		C17 H42	C17 H42	C26 H102	C26 H102	B C8 H35	B C8 H35	B C8 H35	B C8 H35	B C C23 H25	R12 C6 H52	R12 C6 H52	
S2 C11 H23		C17 H44	C17 H44	C26 H104	C26 H104	B C8 H37	B C8 H37	B C8 H37	B C8 H37	B C C23 H25	R12 C6 H54	R12 C6 H54	
S2 C12 H15		C17 H46	C17 H46	C26 H106	C26 H106	B C8 H39	B C8 H39	B C8 H39	B C8 H39	B C C23 H25	R12 C6 H56	R12 C6 H56	
S2 C12 H17		C17 H48	C17 H48	C26 H108	C26 H108	B C8 H41	B C8 H41	B C8 H41	B C8 H41	B C C23 H25	R12 C6 H58	R12 C6 H58	
S2 C12 H19		C17 H50	C17 H50	C26 H110	C26 H110	B C8 H43	B C8 H43	B C8 H43	B C8 H43	B C C23 H25	R12 C6 H60	R12 C6 H60	
S2 C12 H23		C17 H52	C17 H52	C26 H112	C26 H112	B C8 H45	B C8 H45	B C8 H45	B C8 H45	B C C23 H25	R12 C6 H62	R12 C6 H62	
S2 C12 H27		C17 H54	C17 H54	C26 H114	C26 H114	B C8 H47	B C8 H47	B C8 H47	B C8 H47	B C C23 H25	R12 C6 H64	R12 C6 H64	
S2 C13 H9		C17 H56	C17 H56	C26 H116	C26 H116	B C8 H49	B C8 H49	B C8 H49	B C8 H49	B C C23 H25	R12 C6 H66	R12 C6 H66	
S2 C13 H13		C17 H58	C17 H58	C26 H118	C26 H118	B C8 H51	B C8 H51	B C8 H51	B C8 H51	B C C23 H25	R12 C6 H68	R12 C6 H68	
S2 C13 H15		C17 H60	C17 H60	C26 H120	C26 H120	B C8 H53	B C8 H53	B C8 H53	B C8 H53	B C C23 H25	R12 C6 H70	R12 C6 H70	
S2 C13 H17		C17 H62	C17 H62	C26 H122	C26 H122	B C8 H55	B C8 H55	B C8 H55	B C8 H55	B C C23 H25	R12 C6 H72	R12 C6 H72	
S2 C13 H19		C17 H64	C17 H64	C26 H124	C26 H124	B C8 H57	B C8 H57	B C8 H57	B C8 H57	B C C23 H25	R12 C6 H74	R12 C6 H74	
S2 C13 H21		C17 H66	C17 H66	C26 H126	C26 H126	B C8 H59	B C8 H59	B C8 H59	B C8 H59	B C C23 H25	R12 C6 H76	R12 C6 H76	
S2 C13 H23		C17 H68	C17 H68	C26 H128	C26 H128	B C8 H61	B C8 H61	B C8 H61	B C8 H61	B C C23 H25	R12 C6 H78	R12 C6 H78	
S2 C13 H25		C17 H70	C17 H70	C26 H130	C26 H130	B C8 H63	B C8 H63	B C8 H63	B C8 H63	B C C23 H25	R12 C6 H80	R12 C6 H80	
S2 C13 H27		C17 H72	C17 H72	C26 H132	C26 H132	B C8 H65	B C8 H65	B C8 H65	B C8 H65	B C C23 H25	R12 C6 H82	R12 C6 H82	
S2 C14 H17		C17 H74	C17 H74	C26 H134	C26 H134	B C8 H67	B C8 H67	B C8 H67	B C8 H67	B C C23 H25	R12 C6 H84	R12 C6 H84	
S2 C14 H23		C17 H76	C17 H76	C26 H136	C26 H136	B C8 H69	B C8 H69	B C8 H69	B C8 H69	B C C23 H25	R12 C6 H86	R12 C6 H86	
S2 C15 H11		C17 H78	C17 H78	C26 H138	C26 H138	B C8 H71	B C8 H71	B C8 H71	B C8 H71	B C C23 H25	R12 C6 H88	R12 C6 H88	
S2 C15 H13		C17 H80	C17 H80	C26 H140	C26 H140	B C8 H73	B C8 H73	B C8 H73	B C8 H73	B C C23 H25	R12 C6 H90	R12 C6 H90	
S2 C15 H21		C17 H82	C17 H82	C26 H142	C26 H142	B C8 H75	B C8 H75	B C8 H75	B C8 H75	B C C23 H25	R12 C6 H92	R12 C6 H92	
S2 C15 H33		C17 H84	C17 H84	C26 H144	C26 H144	B C8 H77	B C8 H77	B C8 H77	B C8 H77	B C C23 H25	R12 C6 H94	R12 C6 H94	
S2 C16 H13		C17 H86	C17 H86	C26 H146	C26 H146	B C8 H79	B C8 H79	B C8 H79	B C8 H79	B C C23 H25	R12 C6 H96	R12 C6 H96	
S2 C16 H15		C17 H88	C17 H88	C26 H148	C26 H148	B C8 H81	B C8 H81	B C8 H81	B C8 H81	B C C23 H25	R12 C6 H98	R12 C6 H98	
S2 C16 H17		C17 H90	C17 H90	C26 H150	C26 H150	B C8 H83	B C8 H83	B C8 H83	B C8 H83	B C C23 H25	R12 C6 H100	R12 C6 H100	
S2 C17 H19		C17 H92	C17 H92	C26 H152	C26 H152	B C8 H85	B C8 H85	B C8 H85	B C8 H85	B C C23 H25	R12 C6 H102	R12 C6 H102	
S2 C17 H37		C17 H94	C17 H94	C26 H154	C26 H154	B C8 H87	B C8 H87	B C8 H87	B C8 H87	B C C23 H25	R12 C6 H104	R12 C6 H104	
S2 C18 H27		C17 H96	C17 H96	C26 H156	C26 H156	B C8 H89	B C8 H89	B C8 H89	B C8 H89	B C C23 H25	R12 C6 H106	R12 C6 H106	
S2 C19 H13		C17 H98	C17 H98	C26 H158	C26 H158	B C8 H91	B C8 H91	B C8 H91	B C8 H91	B C C23 H25	R12 C6 H108	R12 C6 H108	
S2 C19 H15		C17 H100	C17 H100	C26 H160	C26 H160	B C8 H93	B C8 H93	B C8 H93	B C8 H93	B C C23 H25	R12 C6 H110	R12 C6 H110	
S2 C19 H22		C17 H102	C17 H102	C26 H162	C26 H162	B C8 H95	B C8 H95	B C8 H95	B C8 H95	B C C23 H25	R12 C6 H112	R12 C6 H112	
S2 C19 H23		C17 H104	C17 H104	C26 H164	C26 H164	B C8 H97	B C8 H97	B C8 H97	B C8 H97	B C C23 H25	R12 C6 H114	R12 C6 H114	
S2 C19 H41		C17 H106	C17 H106	C26 H166	C26 H166	B C8 H99	B C8 H99	B C8 H99	B C8 H99	B C C23 H25	R12 C6 H116	R12 C6 H116	
S2 C20 H17		C17 H108	C17 H108	C26 H168	C26 H168	B C8 H101	B C8 H101	B C8 H101	B C8 H101	B C C23 H25	R12 C6 H118	R12 C6 H118	
S2 C21 H45		C17 H110	C17 H110	C26 H170	C26 H170	B C8 H103	B C8 H103	B C8 H103	B C8 H103	B C C23 H25	R12 C6 H120	R12 C6 H120	
S2 C22 H23		C17 H112	C17 H112	C26 H172	C26 H172	B C8 H105	B C8 H105	B C8 H105	B C8 H105	B C C23 H25	R12 C6 H122	R12 C6 H122	
S2 C23 H39		C17 H114	C17 H114	C26 H174	C26 H174	B C8 H107	B C8 H107	B C8 H107	B C8 H107	B C C23 H25	R12 C6 H124	R12 C6 H124	
S2 SN C26 H23		C17 H116	C17 H116	C26 H176	C26 H176	B C8 H109	B C8 H109	B C8 H109	B C8 H109	B C C23 H25	R12 C6 H126	R12 C6 H126	
S2 TL C3 H6		C17 H118	C17 H118	C26 H178	C26 H178	B C8 H111	B C8 H111	B C8 H111	B C8 H111	B C C23 H25	R12 C6 H128	R12 C6 H128	
S2 TL C5 H10		C17 H120	C17 H120	C26 H180	C26 H180	B C8 H113	B C8 H113	B C8 H113	B C8 H113	B C C23 H25	R12 C6 H130	R12 C6 H130	
S2 TL C7 H14		C17 H122	C17 H122	C26 H182	C26 H182	B C8 H115	B C8 H115	B C8 H115	B C8 H115	B C C23 H25	R12 C6 H132	R12 C6 H132	
S2 TL C9 H18		C17 H124	C17 H124	C26 H184	C26 H184	B C8 H117	B C8 H117	B C8 H117	B C8 H117	B C C23 H25	R12 C6 H134	R12 C6 H134	
S3 C3 H3		C17 H126	C17 H126	C26 H186	C26 H186	B C8 H119	B C8 H119	B C8 H119	B C8 H119	B C C23 H25	R12 C6 H136	R12 C6 H136	
S3 C8 H5		C17 H128	C17 H128	C26 H188	C26 H188	B C8 H121	B C8 H121	B C8 H121	B C8 H121	B C C23 H25	R12 C6 H138	R12 C6 H138	
S3 C9 H17		C17 H130	C17 H130	C26 H190	C26 H190	B C8 H123	B C8 H123	B C8 H123	B C8 H123	B C C23 H25	R12 C6 H140	R12 C6 H140	
S3 C10 H15		C17 H132	C17 H132	C26 H192	C26 H192	B C8 H125	B C8 H125	B C8 H125	B C8 H125	B C C23 H25	R12 C6 H142	R12 C6 H142	
S3 C13 H15	</												

N2	316	317	318	319	320	321	N2	322
AR 1 7 H5	HR N1 04 C5 H1	RR 02 C21 H29	RR 05 C9 H7	RR 06 P2 C44 H80	RR 03 V C14 H10	CA 06 P2 C8 H22		
BR 7 7 H5	RR 0 C3 H3	RR 02 C23 H21	RR 05 C9 H11	RR 04 C6 P2 C46 H84	RR 04 C7 H4	CA 06 P2 C16 H22		
BR 8 H5	RR 0 C5 H7	RR 02 C23 H31	RR 05 C10 H13	RR 04 C6 P2 C56 H88	RR 04 C8 H6	CA 06 P2 C18 H26		
BR 8 C8 H8	RR 0 C6 H7	RR 02 C23 H33	RR 05 C14 H9	RR 07 C0 C7 H10	RR 04 C14 H20	CA 06 P2 C20 H30		
BR 9 H7	RR 0 C7 H5	RR 02 C24 H17	RR 05 C16 H9	RR 02 C0 C2 C14 H30	RR 04 C15 H22	CA 06 P2 C22 H34		
BR C10 H10	RR 0 C7 H9	RR 02 C24 H25	RR 05 C18 H15	RR 02 C0 C4 C8 H18	RR 04 C15 H30	CA 06 P2 C32 H38		
BR C10 H15	RR 0 C7 H17	RR 02 C24 H35	RR 05 C20 H21	RR 02 C1 C8 H5	RR 04 C16 H14	CA 06 P2 C38 H42		
BR C10 H17	RR 0 C8 H5	RR 02 C25 H23	RR 05 C27 H29	RR 02 C1 C16 H33	RR 04 C16 H32	CA 06 P2 C42 H46		
BR C11 H11	RR 0 C8 H9	RR 02 C25 H37	RR 05 P S C20 H20	RR 02 C1 C17 H35	RR 04 C19 H22	CA 08 C10 H14		
BR C11 H13	RR 0 C8 H11	RR 02 C26 H22	RR 05 P S C21 H12	RR 02 C1 C18 H7	RR 04 C20 H14	CA 08 C11 H16		
BR C11 H15	RR 0 C8 H17	RR 02 C27 H23	RR 05 S C24 H23	RR 02 C1 C19 H5	RR 04 C20 H24	CA 08 P2 C20 H30		
BR C12 H7	RR 0 C8 H19	RR 02 C28 H33	RR 05 S C24 H25	RR 02 C1 C20 H7	RR 04 C22 H28	CA 08 P2 C22 H34		
BR C12 H11	RR 0 C9 H7	RR 02 C31 H15	RR 05 S C27 H13	RR 02 C1 C21 H3	RR 04 C23 H30	CA 08 P2 C34 H42		
BR C12 H13	RR 0 C9 H9	RR 02 C40 H47	RR 05 S3 C11 H11	RR 02 C1 C22 H5	RR 04 C24 H26	CA 08 S2 C20 H20		
BR C13 H13	RR 0 C9 H11	RR 02 C42 H51	RR 06 C8 H5	RR 02 C1 C23 H7	RR 04 C26 H28	CA 08 S2 C21 H22		
BR C13 H15	RR 0 C9 H13	RR 02 C44 H55	RR 06 C11 H9	RR 02 C1 C24 H9	RR 04 C28 H30	CA 08 S2 C22 H24		
BR C13 H19	RR 0 C9 H21	RR 02 C46 H59	RR 06 C14 H15	RR 02 C1 C25 H13	RR 04 C34 H34	CA 08 S2 C23 H26		
BR C14 H9	RR 0 C10 H7	RR 02 P C20 H32	RR 06 C22 H23	RR 02 C1 C26 H17	RR 04 C38 H38	CA 08 S2 C24 H28		
BR C14 H11	RR 0 C10 H9	RR 02 S C7 H5	RR 06 C28 H31	RR 02 C1 C27 H19	RR 04 C42 H42	CA 08 S2 C25 H30		
BR C14 H13	RR 0 C11 H9	RR 02 S C7 H9	RR 06 P S C12 H16	RR 02 C1 C28 H21	RR 04 C46 H46	CA 08 S2 C26 H32		
BR C15 H13	RR 0 C11 H11	RR 02 S C8 H5	RR 06 S C9 H7	RR 02 C1 C29 H23	RR 04 C50 H50	CA 08 S2 C27 H34		
BR C16 H11	RR 0 C12 H7	RR 02 S C8 H7	RR 06 S C14 H13	RR 02 C1 C30 H25	RR 04 C54 H54	CA 08 S2 C28 H36		
BR C16 H13	RR 0 C12 H9	RR 02 S C9 H9	RR 07 C13 H7	RR 02 C1 C31 H27	RR 04 C58 H58	CA 08 S2 C29 H38		
BR C16 H15	RR 0 C12 H11	RR 02 S C9 H11	RR 07 C16 H17	RR 02 C1 C32 H29	RR 04 C62 H62	CA 08 S2 C30 H40		
BR C16 H17	RR 0 C13 H9	RR 02 S C10 H11	RR 07 C25 H23	RR 02 C1 C33 H31	RR 04 C66 H66	CA 08 S2 C31 H42		
BR C17 H13	RR 0 C13 H11	RR 02 S C11 H9	RR 07 C26 H25	RR 02 C1 C34 H33	RR 04 C70 H70	CA 08 S2 C32 H44		
BR C18 H17	RR 0 C13 H13	RR 02 S C12 H9	RR 07 S C14 H13	RR 02 C1 C35 H35	RR 04 C74 H74	CA 08 S2 C33 H46		
BR C18 H19	RR 0 C13 H21	RR 02 S C12 H11	RR 07 S C19 H25	RR 02 C1 C36 H37	RR 04 C78 H78	CA 08 S2 C34 H48		
BR C19 H21	RR 0 C14 H9	RR 02 S C13 H9	RR 08 C27 H15	RR 02 C1 C37 H39	RR 04 C82 H82	CA 08 S2 C35 H50		
BR C19 H23	RR 0 C14 H13	RR 02 S C13 H13	RR 08 S C17 H17	RR 02 C1 C38 H41	RR 04 C86 H86	CA 08 S2 C36 H52		
BR C19 H25	RR 0 C14 H15	RR 02 S C14 H15	RR 08 S2 C16 H11	RR 02 C1 C39 H43	RR 04 C90 H90	CA 08 S2 C37 H54		
BR C19 H27	RR 0 C14 H17	RR 02 S C15 H11	RR 08 S2 C20 H13	RR 02 C1 C40 H45	RR 04 C94 H94	CA 08 S2 C38 H56		
BR C19 H29	RR 0 C14 H21	RR 02 S C15 H13	RR 09 C26 H21	RR 02 C1 C41 H47	RR 04 C98 H98	CA 08 S2 C39 H58		
BR C19 H31	RR 0 C15 H11	RR 02 S C15 H15	RR 09 S2 C11 H15	RR 02 C1 C42 H49	RR 04 C102 H102	CA 08 S2 C40 H60		
BR C19 H33	RR 0 C15 H13	RR 02 S C20 H19	RR 010 C22 H27	RR 02 C1 C43 H51	RR 04 C106 H106	CA 08 S2 C41 H62		
BR C20 H19	RR 0 C15 H21	RR 02 S2 C4 H5	RR 02 C1 C44 H53	RR 02 C1 C44 H53	RR 04 C110 H110	CA 08 S2 C42 H64		
BR C20 H21	RR 0 C15 H23	RR 02 S2 C9 H7	RR P C14 H20	RR 02 C1 C45 H55	RR 04 C114 H114	CA 08 S2 C43 H66		
BR C20 H23	RR 0 C16 H13	RR 02 S2 C11 H9	RR P C17 H24	RR 02 C1 C46 H57	RR 04 C118 H118	CA 08 S2 C44 H68		
BR C20 H25	RR 0 C16 H15	RR 02 S2 C12 H11	RR P C18 H36	RR 02 C1 C47 H59	RR 04 C122 H122	CA 08 S2 C45 H70		
BR C21 H15	RR 0 C16 H17	RR 02 S2 C13 H11	RR P C20 H22	RR 02 C1 C48 H61	RR 04 C126 H126	CA 08 S2 C46 H72		
BR C22 H15	RR 0 C16 H23	RR 02 S2 C15 H11	RR P C24 H42	RR 02 C1 C49 H63	RR 04 C130 H130	CA 08 S2 C47 H74		
BR C22 H17	RR 0 C17 H13	RR 03 C6 H11	RR P C25 H24	RR 02 C1 C50 H65	RR 04 C134 H134	CA 08 S2 C48 H76		
BR C23 H11	RR 0 C17 H15	RR 03 C7 H11	RR P C30 H26	RR 02 C1 C51 H67	RR 04 C138 H138	CA 08 S2 C49 H78		
BR C23 H13	RR 0 C17 H17	RR 03 C7 H5	RR P C40 H32	RR 02 C1 C52 H69	RR 04 C142 H142	CA 08 S2 C50 H80		
BR C23 H15	RR 0 C17 H23	RR 03 C7 H7	RR P S C4 H12	RR 02 C1 C53 H71	RR 04 C146 H146	CA 08 S2 C51 H82		
BR C24 H25	RR 0 C18 H21	RR 03 C7 H13	RR S C4 H1	RR 02 C1 C54 H73	RR 04 C150 H150	CA 08 S2 C52 H84		
BR C24 H27	RR 0 C18 H23	RR 03 C8 H7	RR S C4 H3	RR 02 C1 C55 H75	RR 04 C154 H154	CA 08 S2 C53 H86		
BR C24 H29	RR 0 C18 H25	RR 03 C8 H17	RR S C4 H7	RR 02 C1 C56 H77	RR 04 C158 H158	CA 08 S2 C54 H88		
BR C24 H31	RR 0 C19 H21	RR 03 C9 H5	RR S C5 H9	RR 02 C1 C57 H79	RR 04 C162 H162	CA 08 S2 C55 H90		
BR C25 H19	RR 0 C21 H23	RR 03 C9 H19	RR S C6 H11	RR 02 C1 C58 H81	RR 04 C166 H166	CA 08 S2 C56 H92		
BR C26 H19	RR 0 C21 H25	RR 03 C10 H17	RR S C7 H13	RR 02 C1 C59 H83	RR 04 C170 H170	CA 08 S2 C57 H94		
BR C26 H21	RR 0 C21 H27	RR 03 C10 H19	RR S C7 H15	RR 02 C1 C60 H85	RR 04 C174 H174	CA 08 S2 C58 H96		
BR C26 H23	RR 0 C21 H29	RR 03 C10 H21	RR S C7 H17	RR 02 C1 C61 H87	RR 04 C178 H178	CA 08 S2 C59 H98		
BR C26 H25	RR 0 C21 H31	RR 03 C10 H23	RR S C8 H5	RR 02 C1 C62 H89	RR 04 C182 H182	CA 08 S2 C60 H100		
BR C26 H27	RR 0 C21 H33	RR 03 C10 H25	RR S C8 H7	RR 02 C1 C63 H91	RR 04 C186 H186	CA 08 S2 C61 H102		
BR C26 H29	RR 0 C21 H35	RR 03 C10 H27	RR S C8 H9	RR 02 C1 C64 H93	RR 04 C190 H190	CA 08 S2 C62 H104		
BR C27 H27	RR 0 C22 H19	RR 03 C11 H17	RR S C8 H15	RR 02 C1 C65 H95	RR 04 C194 H194	CA 08 S2 C63 H106		
BR C27 H29	RR 0 C22 H21	RR 03 C11 H19	RR S C8 H17	RR 02 C1 C66 H97	RR 04 C198 H198	CA 08 S2 C64 H108		
BR C28 H43	RR 0 C23 H25	RR 03 C11 H21	RR S C9 H15	RR 02 C1 C67 H99	RR 04 C202 H202	CA 08 S2 C65 H110		
BR C29 H27	RR 0 C24 H17	RR 03 C12 H17	RR S C10 H13	RR 02 C1 C68 H101	RR 04 C206 H206	CA 08 S2 C66 H112		
BR C31 H41	RR 0 C25 H35	RR 03 C16 H15	RR S C10 H19	RR 02 C1 C69 H103	RR 04 C210 H210	CA 08 S2 C67 H114		
BR C32 H41	RR 0 C26 H29	RR 03 C16 H17	RR S C11 H13	RR 02 C1 C70 H105	RR 04 C214 H214	CA 08 S2 C68 H116		
BR C35 H47	RR 0 C27 H23	RR 03 C18 H13	RR S C11 H21	RR 02 C1 C71 H107	RR 04 C218 H218	CA 08 S2 C69 H118		
BR C0 34 C5 H1	RR 0 C27 H31	RR 03 C18 H29	RR S C14 H13	RR 02 C1 C72 H109	RR 04 C222 H222	CA 08 S2 C70 H120		
BR CL C5 H6	RR 0 C28 H23	RR 03 C19 H17	RR S C15 H11	RR 02 C1 C73 H111	RR 04 C226 H226	CA 08 S2 C71 H122		
BR CL C13 H8	RR 0 C29 H33	RR 03 C20 H15	RR S C20 H21	RR 02 C1 C74 H113	RR 04 C230 H230	CA 08 S2 C72 H124		
BR CL C16 H12	RR 0 C30 H29	RR 03 C23 H19	RR S C21 H21	RR 02 C1 C75 H115	RR 04 C234 H234	CA 08 S2 C73 H126		
BR CL C19 H22	RR 0 C31 H31	RR 03 C24 H19	RR S C21 H23	RR 02 C1 C76 H117	RR 04 C238 H238	CA 08 S2 C74 H128		
BR CL C21 H26	RR 0 C36 H49	RR 03 C25 H19	RR S C22 H23	RR 02 C1 C77 H119	RR 04 C242 H242	CA 08 S2 C75 H130		
BR CL F 04 C14 H7	RR 0 P S C10 H12	RR 03 C27 H17	RR S C23 H25	RR 02 C1 C78 H121	RR 04 C246 H246	CA 08 S2 C76 H132		
BR CL F S C13 H9	RR 0 S C4 H3	RR 03 P C14 H14	RR S2 C9 H7	RR 02 C1 C79 H123	RR 04 C250 H250	CA 08 S2 C77 H134		
BR CL F3 C2 C14 H9	RR 0 S C8 H11	RR 03 P C15 H16	RR S2 C18 H15	RR 02 C1 C80 H125	RR 04 C254 H254	CA 08 S2 C78 H136		
BR CL F3 S C14 H9	RR 0 S C8 H13	RR 03 P C16 H18	RR S2 C23 H19	RR 02 C1 C81 H127	RR 04 C258 H258	CA 08 S2 C79 H138		
BR CL P C4 H2	RR 0 S C10 H9	RR 03 S C9 H11	RR S2 C23 H21	RR 02 C1 C82 H129	RR 04 C262 H262	CA 08 S2 C80 H140		
BR CL P C16 H12	RR 0 S C14 H9	RR 03 S C10 H13	RR S2 C23 H23	RR 02 C1 C83 H131	RR 04 C266 H266	CA 08 S2 C81 H142		
BR CL P C8 H8	RR 0 S C14 H17	RR 03 S C11 H7	RR S2 C27 H25	RR 02 C1 C84 H133	RR 04 C270 H270	CA 08 S2 C82 H144		
BR CL P C12 H10	RR 0 S C16 H11	RR 03 S C13 H19	RR S2 C27 H27	RR 02 C1 C85 H135	RR 04 C274 H274	CA 08 S2 C83 H146		
BR CL P C14 H10	RR 0 S2 C8 H5	RR 03 S C14 H13	RR S2 C28 H29	RR 02 C1 C86 H137	RR 04 C278 H278	CA 08 S2 C84 H148		
BR CL P C19 H22	RR 0 S2 C23 H17	RR 03 S C14 H15	RR S2 C28 H31	RR 02 C1 C87 H139	RR 04 C282 H282	CA 08 S2 C85 H150		
BR CL S C11 H6	RR 0 S3 C11 H11	RR 03 S C14 H19	RR S2 C31 H33	RR 02 C1 C88 H141	RR 04 C286 H286	CA 08 S2 C86 H152		
BR CL S C11 H8	RR 02 C1 H5	RR 03 S C15 H13	RR S2 C31 H35	RR 02 C1 C89 H143	RR 04 C290 H290	CA 08 S2 C87 H154		
BR CL S C16 H12	RR 02 C4 H7	RR 03 S C15 H15	RR S2 C31 H37	RR 02 C1 C90 H145	RR 04 C294 H294	CA 08 S2 C88 H156		
BR CL S2 C27 H26	RR 02 C5 H7	RR 03 S C15 H21	RR S2 C31 H39	RR 02 C1 C91 H147	RR 04 C298 H298	CA 08 S2 C89 H158		
BR CL S2 C12 H10	RR 02 C5 H13	RR 03 S C16 H23	RR S2 C31 H41	RR 02 C1 C92 H149	RR 04 C302 H302	CA 08 S2 C90 H160		
BR CL S2 C27 H22	RR 02 C6 H7	RR 03 S C17 H13	RR S2 C31 H43	RR 02 C1 C93 H151	RR 04 C306 H306	CA 08 S2 C91 H162		
BR CL S2 C6 H6	RR 02 C6 H9	RR 03 S C20 H19	RR S2 C31 H45	RR 02 C1 C94 H153	RR 04 C310 H310	CA 08 S2 C92 H164		
BR CL S2 C7 H4	RR 02 C7 H7	RR 03 S C22 H23	RR S2 C31 H47	RR 02 C1 C95 H155	RR 04 C314 H314	CA 08 S2 C93 H166		
BR CL S2 C8 H6	RR 02 C7 H9	RR 03 S2 C11 H9	RR S2 C31 H49	RR 02 C1 C96 H157	RR 04 C318 H318	CA 08 S2 C94 H168		
BR CL S2 C9 H8	RR 02 C7 H13	RR 03 S2 C12 H11	RR S2 C31 H51	RR 02 C1 C97 H159	RR 04 C322 H322	CA 08 S2 C95 H170		
BR CL S2 C10 H10	RR 02 C7 H17	RR 03 S2 C19 H19	RR S2 C31 H53	RR 02 C1 C98 H161	RR 04 C326 H326	CA 08 S2 C96 H172		
BR CL S2 C17 H16	RR 02 C8 H5	RR 03 S2 C20 H19	RR S2 C31 H55	RR 02 C1 C99 H163	RR 04 C330 H330	CA 08 S2 C97 H174		
BR CL S3 C8 H8	RR 02 C8 H7	RR 03 S2 C20 H21	RR S2 C31 H57	RR 02 C1 C100 H165	RR 04 C334 H334	CA 08 S2 C98 H176		
BR CL S3 S2 C6 H6	RR 02 C8 H9	RR 03 S2 C26 H27	RR S2 C31 H59	RR 02 C1 C101 H167	RR 04 C338 H338	CA 08 S2 C99 H178		
BR CL C4 C7 H4	RR 02 C8 H11	RR 04 C5 H3	RR S2 C31 H61	RR 02 C1 C102 H169	RR 04 C342 H342	CA 08 S2 C100 H180		
BR CL C4 C8 H16	RR 02 C8 H15	RR 04 C7 H3	RR S2 C31 H63	RR 02 C1 C103 H171	RR 04 C346 H346	CA 08 S2 C101 H182		
BR CL C4 C23 H24	RR 02 C8 H19	RR 04 C7 H5	RR S2 C31 H65	RR 02 C1 C104 H173	RR 04 C350 H350	CA 08 S2 C102 H184		
BR CL C4 C12 H10	RR 02 C9 H9	RR 04 C8 H7	RR S2 C31 H67	RR 02 C1 C105 H175	RR 04 C354 H354	CA 08 S2 C103 H186		
BR CL C4 S C10 H8	RR 02 C9 H11	RR 04 C9 H5	RR S2 C31 H69	RR 02 C1 C106 H177	RR 04 C358 H358	CA 08 S2 C104 H188		
BR CL C4 S4 C8 H6	RR 02 C10 H9	RR 04 C9 H7	RR S2 C31 H71	RR 02 C1 C107 H179	RR 04 C362 H362	CA 08 S2 C105 H190		
BR CL S5 S2 C25 H22	RR 02 C10 H11	RR 04 C11 H9	RR S2 C31 H73	RR 02 C1 C108 H181	RR 04 C366 H366	CA 08 S2 C106 H192		
BR CL S C8 H6	RR 02 C10 H13	RR 04 C11 H13	RR S2 C31 H75	RR 02 C1 C109 H183	RR 04 C370 H370	CA 08 S2 C107 H194		
BR CL2 F3 C2 C14 H8	RR 02 C10 H15	RR 04 C12 H13	RR S2 C31 H77	RR 02 C1 C110 H185	RR 04 C374 H374	CA 08 S2 C108 H196		
BR CL2 S C14 H19	RR 02 C11 H9	RR 04 C12 H15	RR S2 C31 H79	RR 02 C1 C111 H187	RR 04 C378 H378	CA 08 S2 C109 H198		
BR CL2 C2 C9 H5	RR 02 C11 H11	RR 04 C13 H15	RR S2 C31 H81	RR 02 C1 C112 H189	RR 04 C382 H382	CA 08 S2 C110 H200		
BR CL2 C2 C10 H9	RR 02 C11 H13	RR 04 C13 H17	RR S2 C31 H83	RR 02 C1 C113 H191	RR 04 C386 H386	CA 08 S2 C111 H202		
BR CL2 C2 C13 H17	RR 02 C11 H17	RR 04 C13 H19	RR S2 C31 H85	RR 02 C1 C114 H193	RR 04 C390 H390	CA 08 S2 C112 H204		
BR CL2 C2 S2 C11 H7	RR 02 C12 H13	RR 04 C13 H21	RR S2 C31 H87	RR 02 C1 C115 H195	RR 04 C394 H394	CA 08 S2 C113 H206		
BR CL2 PT C2 H8	RR 02 C12 H15	RR 04 C13 H23	RR S2 C31 H89	RR 02 C1 C116 H197	RR 04 C398 H398	CA 08 S2 C114 H208		
BR CL2 S C15 H9	RR 02 C12 H19	RR 04 C13 H25	RR S2 C31 H91					

265

N2	337	N2	338	N2	339	N2	340	N2	341	N2	342	N2	343
CU I2 C12 H12	D2 C15 H24	F 04 C8 H5	F3 02 T2 C8 H9	F8 C2 H1	HC 08 S2 C18 H32	I 0 S C20 H27							
CU NA2 08 S2 C16 H14	D2 C18 H22	F 04 C9 H7	F3 03 C7 H11	F8 C6 H8	HC S C15 H16	I 0 S C22 H25							
CU 02 C4 H12	D2 I C5 H7	F 04 C9 H11	F3 03 C9 H7	F8 C20 H4	HC S2 C12 H12	I 0 S C24 H17							
CU 02 C8 H6	D2 K2 08 05	F 04 C11 H9	F3 03 C10 H9	F8 0 C15 H8	HG4 08 C34 H32	I 0 S C25 H21							
CU 02 C12 H6	D2 02 C28 H46	F 04 C13 H15	F3 03 C22 H19	F8 02 C8 H8	HO 08 C10 H13	I 0 S2 C7 H11							
CU 02 C12 H18	D2 03 C3	F 04 C13 H17	F3 03 S C4 H5	F8 02 C12 H6	MO 011 S3 C16 H9	I 0 S2 C20 H23							
CU 02 C13 H20	D2 03 S C28 H40	F 04 C23 H31	F3 03 S C13 H13	F8 02 C12 H14	I C5 H5	I 0 S2 C22 H23							
CU 02 C14 H10	D2 04 C21 H16	F 04 C26 H17	F3 03 S C16 H19	F8 02 C14 H10	I C6 H13	I 0 S2 C24 H23							
CU 02 C14 H16	D2 04 C21 H22	F 04 C28 H15	F3 03 T2 C8 H11	F8 02 C14 H18	I C7 H15	I 0 S2 C25 H23							
CU 02 C16 H16	D2 05 C25 H30	F 04 C28 H17	F3 04 C7 H9	F8 04 C4	I C8 H7	I 0 S2 C28 H23							
CU 02 C16 H20	D2 05 C25 H32	D3 0 C12 H9	F3 04 C9 H7	F8 S C8 H10	I C8 H17	I 0 S3 C24 H21							
CU 02 C17 H16	D3 0 C20 H23	F 04 S C14 H13	F3 04 C9 H11	F8 S2 C6 H4	I C9 H13	I 0 SE C24 H25							
CU 02 C19 H12	D3 0 C20 H25	F 04 S C15 H13	F3 04 C10 H9	F9 C6 H3	I C9 H15	I 02 C4 H7							
CU 02 C19 H20	D3 04 C21 H21	F 04 S C15 H15	F3 04 C10 H13	F9 C8 H3	I C9 H19	I 02 C6 H7							
CU 02 C20 H12	D4 C2 H4	F 04 S C20 H13	F3 04 C11 H7	F9 C12 H3	I C10 H7	I 02 C6 H15							
CU 02 C20 H24	D4 C15 H22	F 04 S C20 H19	F3 04 C11 H7	F9 C14 H7	I C10 H11	I 02 C7 H14							
CU 02 C22 H28	D4 C5 C13 H14	F 05 C10 H13	F3 04 C11 H7	F10 C11 H4	I C11 H13	I 02 C7 H15							
CU 02 C22 H28	D4 S C1	F 05 C25 H31	F3 04 C16 H14	F10 H10 0 SN2	I C11 H15	I 02 C8 H7							
CU 02 C24 H32	D6 C7	F 05 C25 H33	F3 04 C22 H21	F10 02 C5	I C11 H17	I 02 C9 H7							
CU 02 C25 H20	D6 C14 H10	F 05 C28 H25	F3 04 T2 C9 H9	F10 ZN C18 H16	I C12 H7	I 02 C9 H21							
CU 02 C26 H20	D6 0 C21 H22	F 05 C31 H37	F3 05 C8 H3	F12 HG C4	I C12 H9	I 02 C11 H9							
CU 02 C27 H24	D6 02 C1	F 05 C47 H39	F3 05 C8 H5	F12 N1 S4 C24 H40	I C12 H11	I 02 C12 H15							
CU 02 C28 H24	D9 1 PT C13 H10	F 05 S C31 H43	F3 05 C10 H9	F12 N17	I C12 H17	I 02 C14 H27							
CU 02 C28 H28	DY 08 C10 H13	F 06 C11 H13	F3 05 C10 H11	F15 0 C15 H5	I C13 H15	I 02 C15 H15							
CU 02 C30 H28	DY 011 S3 C16 H9	F 06 C16 H15	F3 05 C15 H7	F16 HG S2 C2	I C13 H17	I 02 C15 H19							
CU 02 C30 H32	ER 08 C10 H13	F 06 C35 H29	F3 05 C15 H7	F16 02 C12 H6	I C13 H19	I 02 C16 H15							
CU 02 C32 H28	ER 011 S3 C16 H9	F 06 S C13 H15	F3 05 C15 H12	F16 02 C23 H14	I C13 H21	I 02 C16 H17							
CU 02 C32 H32	EU 06 C53 H55	F 06 S C15 H11	F3 05 C15 H17	F16 S2 C2	I C13 H25	I 02 C16 H19							
CU 02 C34 H28	EU 06 C55 H43	F 06 S C15 H19	F3 06 C18 H23	F30 0 C17 H6	I C14 H17	I 02 C16 H25							
CU 02 C41 H64	EU 06 C55 H55	F 06 S C21 H19	F3 06 C18 H15	F32 02 C18 H2	I C14 H19	I 02 C16 H27							
CU 02 C53 H88	EU 06 C63 H47	F 07 C22 H21	F3 06 S C18 H11	FE C22 H18	I C14 H21	I 02 C16 H29							
CJ 02 S2 C10 H8	EU 08 C10 H13	F 07 S2 C16 H11	F3 07 C14 H7	FE C23 H20	I C14 H23	I 02 C17 H19							
CU 02 S4 C10 H16	EU 011 S3 C16 H9	F 07 S2 C20 H13	F3 P C4 H12	FE I C22 H17	I C14 H27	I 02 C17 H27							
CU 02 S4 C16 H8	F C5 H5	F 08 C21 H21	F3 P C8 H20	FE I2 02 C12 H18	I C15 H19	I 02 C17 H29							
CU 03 C4 H6	F C10 H7	F 08 C22 H21	F3 P C8 H20	FE I2 02 C18 H14	I C17 H15	I 02 C18 H21							
CU 03 C12 H10	F C11 H9	F 08 C22 H23	F3 S C8 H7	FE 0 C13 H14	I C17 H21	I 02 C18 H29							
CU 03 C13 H6	F C11 H9	F 08 C22 H23	F3 S C9 H7	FE 0 C14 H12	I C17 H23	I 02 C19 H13							
CU 03 C14 H30	F C11 H13	F 08 S C9 H11	F3 S C11 H11	FE 0 C15 H16	I C17 H25	I 02 C19 H15							
CU 03 P C10 H11	F C12 H9	F 08 S C19 H21	F3 S C17 H13	FE 0 C16 H14	I C18 H15	I 02 C19 H17							
CU 04 C5 H10	F C12 H13	F 08 S C23 H21	F3 S C21 H17	FE 0 C17 H24	I C18 H27	I 02 C19 H21							
CU 04 C6 H12	F C12 H15	F 09 C22 H23	F3 S C23 H25	FE 0 C18 H16	I C19 H21	I 02 C19 H23							
CU 04 C8 H10	F C13 H13	F 09 C27 H37	F4 C2	FE 0 C19 H18	I C19 H25	I 02 C19 H29							
CU 04 C8 H12	F C13 H15	F 011 S2 C9 H11	F4 C5 H2	FE 0 C19 H20	I C19 H25	I 02 C20 H15							
CU 04 C9 H16	F C14 H11	F S C8 H5	F4 C8 H6	FE 0 C23 H20	I C20 H25	I 02 C20 H17							
CU 04 C9 H16	F C14 H11	F S C14 H9	F4 C12 H8	FE 02 C12 H8	I C20 H27	I 02 C20 H19							
CU 04 C11 H12	F C15 H19	F S C15 H11	F4 H8 N1	FE 02 C18 H16	I C20 H27	I 02 C20 H25							
CU 04 C12 H24	F C16 H17	F S C20 H17	F4 H8 ZN	FE 02 C20 H12	I C20 H31	I 02 C21 H21							
CU 04 C16 H16 H17	F C17 H13	F2 C1	F4 H10 02 SN	FE 02 C23 H32	I C23 H19	I 02 C21 H27							
CU 04 C18 H16	F C18 H25	F2 C10 H6	F4 I 0 C14 H15	FE 02 C25 H22	I C23 H37	I 02 C21 H27							
CU 04 C19 H20	F C19 H17	F2 C10 H10	F4 NE 02 P2 C6 H12	FE 02 C25 H34	I C23 H37	I 02 C21 H29							
CU 04 C28 H20	F I C12 H16	F2 C12 H10	F4 NI 02 P2 C12 H20	I C26 H19	I C27 H21	I 02 C21 H37							
CU 04 C28 H42	F I C16 H16	F2 C14 H8	F4 0 C1	FE 02 C26 H28	I C27 H21	I 02 C22 H31							
CU 04 C32 H28	F I2 C17 H17	F2 C14 H10	F4 0 C2 C4	FE 02 C28 H42	I C27 H27	I 02 C23 H19							
CU 04 C32 H32	F I2 C18 H19	F2 I C12 H15	F4 02 C8 H4	FE 02 C41 H64	I C30 H21	I 02 C23 H21							
CU 04 S C10 H8	F I2 C18 H19	F2 I C16 H15	F4 02 C8 H4	FE 02 C53 H88	I C33 H31	I 02 C23 H23							
CJ 04 S2 C8 H16	F I2 C18 H19	F2 I 02 C13 H15	F4 02 C10 H6	FE 02 S C20 H20	I C35 H31	I 02 C23 H29							
CU 04 S2 C12 H24	F I2 C18 H19	F2 NI 02 C26 H18	F4 03 C4 H2	FE 02 S4 C2 H12	I C39 H41	I 02 C23 H31							
CU 04 S2 C14 H16	F I2 C18 H19	F2 0 C15 H10	F4 03 C4 H2	FE 02 S4 C10 H16	CL 0 C18 H22	I 02 C24 H23							
CU 05 C3 H6	F I2 C18 H19	F2 0 C15 H12	F4 03 C10 H8	FE 03 C19 H14	IR 02 P2 C36 H30	I 02 C25 H23							
CU 05 C5 H10	F I2 C18 H19	F2 0 C16 H12	F4 03 C17 H8	FE 03 C23 H26	IMN 04 C5 H1	I 02 C25 H23							
CU 05 C7 H14	F I2 C18 H19	F2 0 C16 H14	F4 04 S2 C13 H6	FE 04 C14 H12	I NI 04 C5 H1	I 02 C29 H51							
CU 05 C9 H18	F I2 C18 H19	F2 0 C17 H16	F4 04 S2 C24 H20	FE 04 C14 H16	I 0 C3 H3	I 02 C30 H35							
CU 05 C11 H14	F I2 C18 H19	F2 0 C17 H16	F4 05 C8 H4	FE 04 C16 H20	I 0 C5 H11	I 02 C31 H27							
CU 05 C12 H16	F I2 C18 H19	F2 0 C18 H10	F4 05 C10 H6	FE 06 C10 H18	I 0 C7 H5	I 02 C31 H29							
CU 05 C13 H26	F I2 C18 H19	F2 0 C18 H10	F4 S C14 H10	FE 06 C18 H14	I 0 C7 H9	I 02 C33 H27							
CU 05 C15 H14	F I2 C18 H19	F2 0 C18 H10	F4 S2 C4 H4	FE 06 C22 H14	I 0 C7 H17	I 02 C40 H47							
CU 05 C17 H12	F I2 C18 H19	F2 0 C18 H10	F4 S1 C2 H10	FE 06 C28 H20	I 0 C8 H5	I 02 C42 H51							
CU 05 C18 H10	F I2 C18 H19	F2 0 C18 H10	F4 S1 C10 H10	FE 06 S C18 H12	I 0 C8 H19	I 02 C44 H55							
CU 05 S C16 H12	F I2 C18 H19	F2 0 C18 H10	F5 C9 H5	FE 06 S C21 H12	I 0 C9 H11	I 02 C46 H59							
CU 05 C20 H12	F I2 C18 H19	F2 0 C18 H19	F5 H9 0 SN	FE 08 C8 H14	I 0 C9 H15	I 02 P2 RE C36 I							
CU 05 C21 H12	F I2 C18 H19	F2 0 C18 H19	F5 0 C18 H15	FE 08 C10 H18	I 0 C9 H15	I 02 C47 H49							
CU 05 C6 H12	F I2 C18 H19	F2 0 C18 H19	F5 0 C11 H5	FE 08 C10 H18	I 0 C9 H21	I 02 S C15 H13							
CU 06 C10 H20	F I2 C18 H19	F2 0 C22 H18	F5 S1 C3 H15	FE 09 C10 H15	I 0 C11 H9	I 02 S C16 H23							
CU 06 C12 H14	F I2 C18 H19	F2 0 C23 H20	F5 S1 C6 H13	FE 010 C10 H17	I 0 C11 H13	I 02 S C22 H23							
CU 06 C20 H28	F I2 C18 H19	F2 0 C23 H20	F5 S1 C6 H21	FE 010 C30 H20	I 0 C11 H17	I 02 S C23 H27							
CU 06 C22 H24	F I2 C18 H19	F2 0 C23 H20	F5 S1 C7 H23	FE 014 S2 C18 H34	I 0 C12 H7	I 02 S C31 H45							
CU 06 C24 H16	F I2 C18 H19	F2 0 C23 H20	F5 S1 C8 H17	FE 015 P3 C9 H12	I 0 C12 H11	I 02 S C32 H25							
CU 06 C24 H24	F I2 C18 H19	F2 0 C23 H20	F5 S1 C9 H27	FE 02 C20 H29	I 0 C12 H11	I 02 S C32 H25							
CU 06 C24 H28	F I2 C18 H19	F2 0 C23 H20	F5 S1 C10 H21	FE S2 C4 H12	I 0 C12 H13	I 02 S C32 H25							
CU 06 C26 H20	F I2 C18 H19	F2 0 C23 H20	F5 S1 C11 H31	FE S4 C6 H12	I 0 C13 H21	I 02 S2 C18 H21							
CU 06 C26 H28	F I2 C18 H19	F2 0 C23 H20	F5 S1 C12 H25	FE2 C26 H24	I 0 C13 H23	I 02 S2 C19 H15							
CU 06 C26 H32	F I2 C18 H19	F2 0 C23 H20	F5 S1 C12 H31	FE2 HG 06 P2 C40 H30	I 0 C14 H19	I 02 S2 C19 H25							
CU 06 C30 H22	F I2 C18 H19	F2 0 C23 H20	F5 S1 C14 H29	FE2 04 C20 H22	I 0 C14 H23	I 02 S2 C19 H25							
CU 06 C30 H40	F I2 C18 H19	F2 0 C23 H20	F6 C2	FE2 04 C22 H28	I 0 C15 H11	I 02 S2 C20 H25							
CU 06 C32 H28	F I2 C18 H19	F2 0 C23 H20	F6 C3 H4	FE2 05 P C23 H17	I 0 C15 H11	I 02 S2 C20 H25							
CU 06 C34 H32	F I2 C18 H19	F2 0 C23 H20	F6 C4 H2	FE 04 C2 H12	I 0 C15 H11	I 02 S2 C20 H25							
CU 06 C38 H36	F I2 C18 H19	F2 0 C23 H20	F6 C7 H12	GA 08 C10 H13	I 0 C15 H21	I 02 S2 C31 H29							
CU 06 S C14 H30	F I2 C18 H19	F2 0 C23 H20	F6 C9 H4	GD 08 C10 H13	I 0 C15 H23	I 03 C6 H5							
CU 08 C10 H12	F I2 C18 H19	F2 0 C23 H20	F6 C9 H8	GE C8 H12	I 0 C15 H25	I 03 C7 H3							
CU 08 C10 H14	F I2 C18 H19	F2 0 C23 H20	F6 C13 H16	GE C10 H10	I 0 C15 H33	I 03 C8 H7							
CU 08 C10 H16	F I2 C18 H19	F2 0 C23 H20	F6 C16 H14	GE 02 C10 H22	I 0 C16 H17	I 03 C8 H9							
CU 08 C14 H14	F I2 C18 H19	F2 0 C23 H20	F6 C16 H14	GE 08 C10 H12	I 0 C16 H27	I 03 C8 H13							
CU 08 C20 H16	F I2 C18 H19	F2 0 C23 H20	F6 C16 H14	GE 08 C10 H12	I 0 C17 H17	I 03 C8 H17							
CU 08 C28 H36	F I2 C18 H19	F2 0 C23 H20	F6 C16 H14	GE 08 C10 H12	I 0 C17 H17	I 03 C9 H19							
CU 08 S2 C12 H12	F I2 C18 H19	F2 0 C23 H20	F6 C16 H14	GE 010 C10 H16	I 0 C17 H19	I 03 C10 H21							
CU 08 S													

</

N2	351	N2	352	N2	353	N2	354	N2	355	N2	356	N2
0 SE C10 H10		02 C15 H26		02 C25 H26		02 P C26 H21		02 S C19 H26		02 S C28 H24		03 C12 H18
0 SE C13 H16		02 C15 H28		02 C25 H28		02 P S C21 H41		02 S C19 H28		02 S C28 H28		03 C12 H20
0 SE C14 H12		02 C16 H10		02 C25 H30		02 P S C27 H25		02 S C20 H14		02 S C30 H22		03 C12 H22
0 SE C14 H16		02 C16 H12		02 C25 H32		02 P S C31 H23		02 S C20 H16		02 S C40 H32		03 C12 H24
0 SI C10 H24		02 C16 H14		02 C25 H34		02 P S2 C4 H5		02 S C20 H18		02 S C46 H60		03 C13 H18
0 SI C12 H28		02 C16 H16		02 C25 H36		02 P S2 C5 H7		02 S C20 H20		02 S C46 H60		03 C13 H10
0 SI C14 H24		02 C16 H18		02 C25 H44		02 P S2 C6 H9		02 S C20 H24		02 S C46 H60		03 C13 H12
0 SI C16 H20		02 C16 H20		02 C26 H16		02 P S3 C15 H25		02 S C20 H26		02 S C46 H60		03 C13 H14
0 SI2 C8 H24		02 C16 H22		02 C26 H20		02 P2 C12 H8		02 S C20 H30		02 S C46 H60		03 C13 H16
0 SI2 C12 H22		02 C16 H24		02 C26 H22		02 P2 C18 H14		02 S C20 H36		02 S C46 H60		03 C13 H18
0 SI2 C13 H24		02 C16 H26		02 C26 H24		02 P2 C22 H32		02 S C21 H14		02 S C46 H60		03 C13 H20
0 SI2 C14 H26		02 C16 H28		02 C26 H26		02 P2 C24 H18		02 S C21 H18		02 S C46 H60		03 C13 H22
0 SI2 C16 H28		02 C16 H30		02 C26 H28		02 P2 C30 H26		02 S C21 H20		02 S C46 H60		03 C13 H24
0 SN C17 H36		02 C16 H34		02 C26 H30		02 P2 C37 H32		02 S C21 H22		02 S C46 H60		03 C13 H26
0 SN C19 H38		02 C16 H36		02 C26 H32		02 P3 C36 H31		02 S C21 H24		02 S C46 H60		03 C13 H28
0 SN C34 H44		02 C17 H8		02 C26 H34		02 P8 C8 H4		02 S C21 H26		02 S C46 H60		03 C14 H10
0 SN2 C45 H68		02 C17 H12		02 C26 H36		02 P8 C20 H12		02 S C21 H28		02 S C46 H60		03 C14 H12
0 T2 C6 H10		02 C17 H14		02 C26 H38		02 P8 S4 C16 H8		02 S C21 H30		02 S C46 H60		03 C14 H14
02 C1 H4		02 C17 H16		02 C26 H42		02 PD C10 H16		02 S C21 H46		02 S C46 H60		03 C14 H16
02 C2 H6		02 C17 H18		02 C26 H44		02 PD C26 H22		02 S C22 H14		02 S C46 H60		03 C14 H18
02 C3 H2		02 C17 H20		02 C27 H22		02 PD C34 H24		02 S C22 H20		02 S C46 H60		03 C14 H20
02 C3 H4		02 C17 H22		02 C27 H24		02 PD C34 H24		02 S C22 H22		02 S C46 H60		03 C14 H22
02 C3 H6		02 C17 H24		02 C27 H26		02 PD C34 H24		02 S C22 H24		02 S C46 H60		03 C14 H24
02 C3 H8		02 C17 H26		02 C27 H28		02 PD S2 C24 H20		02 S C22 H26		02 S C46 H60		03 C14 H26
02 C4 H2		02 C17 H28		02 C27 H30		02 PD S2 C28 H18		02 S C22 H28		02 S C46 H60		03 C14 H28
02 C4 H4		02 C17 H30		02 C27 H32		02 PD2 S2 C58 H42		02 S C22 H32		02 S C46 H60		03 C14 H30
02 C4 H6		02 C17 H32		02 C27 H34		02 PD2 S2 C62 H50		02 S C23 H22		02 S C46 H60		03 C15 H8
02 C4 H8		02 C17 H34		02 C27 H36		02 RE S2 C2 H2		02 S C23 H24		02 S C46 H60		03 C15 H10
02 C4 H10		02 C18 H10		02 C27 H38		02 S C1 H4		02 S C23 H26		02 S C46 H60		03 C15 H12
02 C4 H12		02 C18 H12		02 C27 H40		02 S C2 H4		02 S C23 H28		02 S C46 H60		03 C15 H14
02 C5 H4		02 C18 H14		02 C27 H42		02 S C2 H8		02 S C24 H18		02 S C46 H60		03 C15 H16
02 C5 H6		02 C18 H16		02 C27 H44		02 S C3 H2		02 S C24 H26		02 S C46 H60		03 C15 H18
02 C5 H8		02 C18 H18		02 C27 H46		02 S C4 H4		02 S C24 H30		02 S C46 H60		03 C15 H20
02 C5 H10		02 C18 H20		02 C27 H48		02 S C4 H8		02 S C24 H32		02 S C46 H60		03 C15 H22
02 C5 H12		02 C18 H22		02 C28 H16		02 S C4 H12		02 S C24 H36		02 S C46 H60		03 C15 H24
02 C6 H6		02 C18 H24		02 C28 H22		02 S C5 H4		02 S C24 H40		02 S C46 H60		03 C15 H26
02 C6 H8		02 C18 H26		02 C28 H24		02 S C5 H8		02 S C24 H44		02 S C46 H60		03 C15 H28
02 C6 H10		02 C18 H28		02 C28 H26		02 S C5 H10		02 S C24 H46		02 S C46 H60		03 C15 H30
02 C6 H12		02 C18 H30		02 C28 H28		02 S C5 H12		02 S C24 H48		02 S C46 H60		03 C15 H32
02 C6 H14		02 C18 H32		02 C28 H30		02 S C6 H5		02 S C24 H50		02 S C46 H60		03 C15 H34
02 C6 H16		02 C18 H34		02 C28 H32		02 S C6 H8		02 S C24 H52		02 S C46 H60		03 C15 H36
02 C7 H6		02 C18 H36		02 C28 H34		02 S C6 H12		02 S C24 H54		02 S C46 H60		03 C15 H38
02 C7 H8		02 C19 H12		02 C28 H36		02 S C6 H16		02 S C24 H56		02 S C46 H60		03 C15 H40
02 C7 H10		02 C19 H14		02 C28 H38		02 S C6 H20		02 S C24 H58		02 S C46 H60		03 C15 H42
02 C7 H12		02 C19 H16		02 C28 H40		02 S C6 H24		02 S C24 H60		02 S C46 H60		03 C15 H44
02 C7 H14		02 C19 H18		02 C28 H42		02 S C6 H28		02 S C24 H62		02 S C46 H60		03 C15 H46
02 C7 H16		02 C19 H20		02 C28 H44		02 S C6 H32		02 S C24 H64		02 S C46 H60		03 C15 H48
02 C8 H4		02 C19 H22		02 C28 H46		02 S C6 H36		02 S C24 H66		02 S C46 H60		03 C15 H50
02 C8 H6		02 C19 H24		02 C28 H48		02 S C6 H40		02 S C24 H68		02 S C46 H60		03 C15 H52
02 C8 H8		02 C19 H26		02 C28 H50		02 S C6 H44		02 S C24 H70		02 S C46 H60		03 C15 H54
02 C8 H10		02 C19 H28		02 C28 H52		02 S C6 H48		02 S C24 H72		02 S C46 H60		03 C15 H56
02 C8 H12		02 C19 H30		02 C28 H54		02 S C6 H52		02 S C24 H74		02 S C46 H60		03 C15 H58
02 C8 H14		02 C19 H32		02 C28 H56		02 S C6 H56		02 S C24 H76		02 S C46 H60		03 C15 H60
02 C8 H16		02 C20 H10		02 C28 H58		02 S C6 H60		02 S C24 H78		02 S C46 H60		03 C15 H62
02 C8 H20		02 C20 H12		02 C28 H60		02 S C6 H64		02 S C24 H80		02 S C46 H60		03 C15 H64
02 C9 H4		02 C20 H14		02 C28 H62		02 S C6 H68		02 S C24 H82		02 S C46 H60		03 C15 H66
02 C9 H6		02 C20 H16		02 C28 H64		02 S C6 H72		02 S C24 H84		02 S C46 H60		03 C15 H68
02 C9 H8		02 C20 H18		02 C28 H66		02 S C6 H76		02 S C24 H86		02 S C46 H60		03 C15 H70
02 C9 H10		02 C20 H20		02 C28 H68		02 S C6 H80		02 S C24 H88		02 S C46 H60		03 C15 H72
02 C9 H12		02 C20 H22		02 C28 H70		02 S C6 H84		02 S C24 H90		02 S C46 H60		03 C15 H74
02 C9 H14		02 C20 H24		02 C28 H72		02 S C6 H88		02 S C24 H92		02 S C46 H60		03 C15 H76
02 C9 H16		02 C20 H26		02 C28 H74		02 S C6 H92		02 S C24 H94		02 S C46 H60		03 C15 H78
02 C9 H18		02 C20 H28		02 C28 H76		02 S C6 H96		02 S C24 H96		02 S C46 H60		03 C15 H80
02 C9 H20		02 C20 H30		02 C28 H78		02 S C6 H100		02 S C24 H98		02 S C46 H60		03 C15 H82
02 C9 H22		02 C20 H32		02 C28 H80		02 S C6 H104		02 S C24 H100		02 S C46 H60		03 C15 H84
02 C9 H24		02 C20 H34		02 C28 H82		02 S C6 H108		02 S C24 H102		02 S C46 H60		03 C15 H86
02 C9 H26		02 C20 H36		02 C28 H84		02 S C6 H112		02 S C24 H104		02 S C46 H60		03 C15 H88
02 C9 H28		02 C20 H38		02 C28 H86		02 S C6 H116		02 S C24 H106		02 S C46 H60		03 C15 H90
02 C9 H30		02 C20 H40		02 C28 H88		02 S C6 H120		02 S C24 H108		02 S C46 H60		03 C15 H92
02 C9 H32		02 C20 H42		02 C28 H90		02 S C6 H124		02 S C24 H110		02 S C46 H60		03 C15 H94
02 C9 H34		02 C20 H44		02 C28 H92		02 S C6 H128		02 S C24 H112		02 S C46 H60		03 C15 H96
02 C9 H36		02 C20 H46		02 C28 H94		02 S C6 H132		02 S C24 H114		02 S C46 H60		03 C15 H98
02 C9 H38		02 C20 H48		02 C28 H96		02 S C6 H136		02 S C24 H116		02 S C46 H60		03 C15 H100
02 C9 H40		02 C20 H50		02 C28 H98		02 S C6 H140		02 S C24 H118		02 S C46 H60		03 C15 H102
02 C9 H42		02 C20 H52		02 C28 H100		02 S C6 H144		02 S C24 H120		02 S C46 H60		03 C15 H104
02 C9 H44		02 C20 H54		02 C28 H102		02 S C6 H148		02 S C24 H122		02 S C46 H60		03 C15 H106
02 C9 H46		02 C20 H56		02 C28 H104		02 S C6 H152		02 S C24 H124		02 S C46 H60		03 C15 H108
02 C9 H48		02 C20 H58		02 C28 H106		02 S C6 H156		02 S C24 H126		02 S C46 H60		03 C15 H110
02 C9 H50		02 C20 H60		02 C28 H108		02 S C6 H160		02 S C24 H128		02 S C46 H60		03 C15 H112
02 C9 H52		02 C20 H62		02 C28 H110		02 S C6 H164		02 S C24 H130		02 S C46 H60		03 C15 H114
02 C9 H54		02 C20 H64		02 C28 H112		02 S C6 H168		02 S C24 H132		02 S C46 H60		03 C15 H116
02 C9 H56		02 C20 H66		02 C28 H114		02 S C6 H172		02 S C24 H134		02 S C46 H60		03 C15 H118
02 C9 H58		02 C20 H68		02 C28 H116		02 S C6 H176		02 S C24 H136		02 S C46 H60		03 C15 H120
02 C9 H60		02 C20 H70		02 C28 H118		02 S C6 H180		02 S C24 H138		02 S C46 H60		03 C15 H122
02 C9 H62		02 C20 H72		02 C28 H120		02 S C6 H184		02 S C24 H140		02 S C46 H60		03 C15 H124
02 C9 H64		02 C20 H74		02 C28 H122		02 S C6 H188		02 S C24 H142		02 S C46 H60		03 C15 H126
02 C9 H66		02 C20 H76		02 C28 H124		02 S C6 H192		02 S C24 H144		02 S C46 H60		03 C15 H128
02 C9 H68		02 C20 H78		02 C28 H126		02 S C6 H196		02 S C24 H146		02 S C46 H60		03 C15 H130
02 C9 H70		02 C20 H80		02 C28 H128		02 S C6 H200		02 S C24 H148		02 S C46 H60		03 C15 H132
02 C9 H72		02 C20 H82		02 C28 H130		02 S C6 H204		02 S C24 H150		02 S C46 H60		03 C15 H134
02 C9 H74		02 C20 H84		02 C28 H132		02 S C6 H208		02 S C24 H152		02 S C46 H60		03 C15 H136
02 C9 H76		02 C20 H86		02 C28 H134		02 S C6 H212		02 S C24 H154		02 S C46 H60		03 C15 H138
02 C9 H78		02 C20 H88		02 C28 H136		02 S C6 H216		02 S C24 H156		02 S C46 H60		03 C15 H140
02 C9 H80		02 C20 H90		02 C28 H138		02 S C6 H220		02 S C24 H158		02 S C46 H60		03 C15 H142
02 C9 H82		02 C20 H92		02 C28 H140		02 S C6 H224		02 S C24 H160		02 S C46 H60		03 C15 H144
02 C9 H84		02 C20 H94		02 C28 H142		02 S C6 H228		02 S C24 H162		02 S C46 H60		03 C15 H146
02 C9 H86		02 C20 H96		02 C28 H144		02 S C6 H232		02 S C24 H164		02 S C46 H60		03 C15 H148
02 C9 H88		02 C20 H98		02 C28 H146		02 S C6 H236		02 S C24 H166		02 S C46 H60		03 C15 H150
02 C9 H90		02 C20 H100		02 C28 H148		02 S C6 H240		02 S C24 H168		02 S C46 H60		03 C15 H152
02 C9 H92		02 C20 H102		02 C28 H150		02 S C6 H244		02 S C24 H170		02 S C46 H60		03 C15 H1

N2	365	N2	366	N2	367	N2	368	N2	369	N2	370	N2	371
04 ZN C42 H36	05 C23 H20	05 S C15 H22	06 C14 H12	06 C32 H30	06 S ZN C14 H30	07 C24 H22							
04 ZR C26 H18	05 C23 H22	05 S C16 H12	06 C14 H14	06 C32 H34	06 S2 C2 H4	07 C24 H26							
05 C4 H2	05 C23 H24	05 S C16 H16	06 C14 H16	06 C32 H44	06 S2 C4 H8	07 C24 H28							
05 C4 H6	05 C23 H26	05 S C16 H18	06 C14 H18	06 C33 H40	06 S2 C5 H14	07 C24 H30							
05 C5 H8	05 C23 H28	05 S C16 H20	06 C14 H20	06 C33 H42	06 S2 C8 H12	07 C25 H24							
05 C6 H4	05 C23 H30	05 S C16 H22	06 C14 H22	06 C33 H46	06 S2 C9 H22	07 C25 H38							
05 C6 H10	05 C23 H40	05 S C17 H12	06 C14 H24	06 C33 H48	06 S2 C10 H8	07 C26 H22							
05 C6 H12	05 C24 H18	05 S C17 H14	06 C15 H8	06 C34 H34	06 S2 C10 H24	07 C26 H24							
05 C6 H14	05 C24 H22	05 S C17 H16	06 C15 H12	06 C34 H42	06 S2 C11 H26	07 C26 H26							
05 C7 H6	05 C24 H26	05 S C17 H18	06 C15 H16	06 C34 H48	06 S2 C12 H8	07 C26 H30							
05 C7 H8	05 C24 H28	05 S C17 H22	06 C15 H18	06 C34 H50	06 S2 C12 H12	07 C26 H32							
05 C7 H10	05 C24 H30	05 S C17 H24	06 C15 H20	06 C35 H32	06 S2 C12 H16	07 C27 H26							
05 C7 H12	05 C24 H32	05 S C18 H16	06 C15 H22	06 C35 H36	06 S2 C12 H28	07 C27 H28							
05 C7 H14	05 C24 H34	05 S C18 H18	06 C15 H24	06 C35 H40	06 S2 C13 H18	07 C27 H32							
05 C8 H6	05 C24 H38	05 S C18 H20	06 C16 H10	06 C35 H44	06 S2 C13 H22	07 C27 H34							
05 C8 H8	05 C25 H24	05 S C18 H26	06 C16 H16	06 C35 H50	06 S2 C14 H10	07 C27 H42							
05 C8 H10	05 C25 H26	05 S C19 H18	06 C16 H18	06 C36 H38	06 S2 C14 H12	07 C28 H30							
05 C8 H12	05 C25 H28	05 S C19 H20	06 C16 H20	06 C36 H42	06 S2 C14 H14	07 C28 H32							
05 C8 H14	05 C25 H30	05 S C19 H22	06 C16 H22	06 C37 H40	06 S2 C14 H20	07 C28 H34							
05 C8 H16	05 C25 H32	05 S C19 H26	06 C16 H24	06 C37 H42	06 S2 C14 H24	07 C28 H42							
05 C9 H6	05 C25 H34	05 S C20 H12	06 C16 H26	06 C38 H42	06 S2 C14 H32	07 C28 H46							
05 C9 H8	05 C25 H36	05 S C20 H22	06 C16 H28	06 C38 H44	06 S2 C15 H14	07 C29 H20							
05 C9 H10	05 C26 H18	05 S C20 H42	06 C16 H30	06 C39 H46	06 S2 C15 H22	07 C29 H28							
05 C9 H12	05 C26 H20	05 S C21 H16	06 C16 H32	06 C40 H46	06 S2 C16 H14	07 C29 H38							
05 C9 H14	05 C26 H24	05 S C21 H20	06 C17 H10	06 C41 H50	06 S2 C16 H18	07 C29 H40							
05 C9 H16	05 C26 H26	05 S C21 H22	06 C17 H12	06 C41 H58	06 S2 C17 H20	07 C29 H46							
05 C9 H18	05 C26 H30	05 S C21 H26	06 C17 H14	06 C42 H58	06 S2 C18 H16	07 C30 H20							
05 C10 H6	05 C26 H34	05 S C21 H30	06 C17 H16	06 C43 H42	06 S2 C18 H18	07 C30 H36							
05 C10 H8	05 C26 H36	05 S C22 H16	06 C17 H18	06 C43 H58	06 S2 C18 H22	07 C30 H40							
05 C10 H10	05 C26 H38	05 S C22 H18	06 C17 H20	06 C44 H46	06 S2 C19 H38	07 C30 H42							
05 C10 H12	05 C26 H42	05 S C22 H20	06 C17 H22	06 C44 H50	06 S2 C20 H12	07 C31 H38							
05 C10 H14	05 C27 H26	05 S C22 H22	06 C17 H24	06 C45 H26	06 S2 C20 H14	07 C31 H48							
05 C10 H16	05 C27 H28	05 S C22 H24	06 C17 H26	06 C45 H28	06 S2 C20 H24	07 C31 H46							
05 C10 H18	05 C27 H30	05 S C22 H26	06 C17 H28	06 C46 H42	06 S2 C20 H26	07 C34 H22							
05 C10 H20	05 C27 H32	05 S C22 H28	06 C17 H30	06 C46 H46	06 S2 C21 H16	07 C34 H24							
05 C11 H8	05 C27 H34	05 S C22 H30	06 C17 H32	06 C47 H40	06 S2 C21 H18	07 C34 H32							
05 C11 H10	05 C27 H36	05 S C22 H32	06 C18 H12	06 C47 H42	06 S2 C22 H20	07 C35 H34							
05 C11 H12	05 C27 H38	05 S C22 H34	06 C18 H14	06 C47 H44	06 S2 C22 H22	07 C35 H36							
05 C11 H14	05 C27 H42	05 S C23 H28	06 C18 H16	06 C47 H46	06 S2 C22 H24	07 C35 H38							
05 C11 H16	05 C28 H22	05 S C23 H30	06 C18 H18	06 C47 H48	06 S2 C22 H26	07 C35 H40							
05 C11 H18	05 C28 H24	05 S C23 H32	06 C18 H20	06 C47 H50	06 S2 C22 H28	07 C39 H44							
05 C11 H20	05 C28 H26	05 S C23 H34	06 C18 H22	06 C47 H52	06 S2 C22 H30	07 C40 H44							
05 C12 H10	05 C28 H28	05 S C24 H24	06 C18 H24	06 C47 H54	06 S2 C22 H32	07 C40 H46							
05 C12 H12	05 C28 H30	05 S C24 H26	06 C18 H26	06 C47 H56	06 S2 C22 H34	07 C40 H48							
05 C12 H14	05 C28 H32	05 S C24 H28	06 C18 H28	06 C47 H58	06 S2 C22 H36	07 C40 H50							
05 C12 H16	05 C28 H34	05 S C24 H30	06 C18 H30	06 C47 H60	06 S2 C22 H38	07 C40 H52							
05 C12 H18	05 C28 H36	05 S C24 H32	06 C18 H32	06 C47 H62	06 S2 C22 H40	07 C40 H54							
05 C12 H20	05 C28 H38	05 S C24 H34	06 C18 H34	06 C47 H64	06 S2 C22 H42	07 C40 H56							
05 C12 H22	05 C28 H40	05 S C24 H36	06 C18 H36	06 C47 H66	06 S2 C22 H44	07 C40 H58							
05 C12 H24	05 C28 H42	05 S C24 H38	06 C18 H38	06 C47 H68	06 S2 C22 H46	07 C40 H60							
05 C13 H8	05 C28 H44	05 S C24 H40	06 C18 H40	06 C47 H70	06 S2 C22 H48	07 C40 H62							
05 C13 H10	05 C28 H46	05 S C24 H42	06 C18 H42	06 C47 H72	06 S2 C22 H50	07 C40 H64							
05 C13 H12	05 C28 H48	05 S C24 H44	06 C18 H44	06 C47 H74	06 S2 C22 H52	07 C40 H66							
05 C13 H14	05 C28 H50	05 S C24 H46	06 C18 H46	06 C47 H76	06 S2 C22 H54	07 C40 H68							
05 C13 H16	05 C28 H52	05 S C24 H48	06 C18 H48	06 C47 H78	06 S2 C22 H56	07 C40 H70							
05 C13 H18	05 C28 H54	05 S C24 H50	06 C18 H50	06 C47 H80	06 S2 C22 H58	07 C40 H72							
05 C13 H20	05 C28 H56	05 S C24 H52	06 C18 H52	06 C47 H82	06 S2 C22 H60	07 C40 H74							
05 C13 H22	05 C28 H58	05 S C24 H54	06 C18 H54	06 C47 H84	06 S2 C22 H62	07 C40 H76							
05 C13 H24	05 C28 H60	05 S C24 H56	06 C18 H56	06 C47 H86	06 S2 C22 H64	07 C40 H78							
05 C14 H8	05 C28 H62	05 S C24 H58	06 C18 H58	06 C47 H88	06 S2 C22 H66	07 C40 H80							
05 C14 H10	05 C28 H64	05 S C24 H60	06 C18 H60	06 C47 H90	06 S2 C22 H68	07 C40 H82							
05 C14 H12	05 C28 H66	05 S C24 H62	06 C18 H62	06 C47 H92	06 S2 C22 H70	07 C40 H84							
05 C14 H14	05 C28 H68	05 S C24 H64	06 C18 H64	06 C47 H94	06 S2 C22 H72	07 C40 H86							
05 C14 H16	05 C28 H70	05 S C24 H66	06 C18 H66	06 C47 H96	06 S2 C22 H74	07 C40 H88							
05 C14 H18	05 C28 H72	05 S C24 H68	06 C18 H68	06 C47 H98	06 S2 C22 H76	07 C40 H90							
05 C14 H20	05 C28 H74	05 S C24 H70	06 C18 H70	06 C47 H100	06 S2 C22 H78	07 C40 H92							
05 C14 H22	05 C28 H76	05 S C24 H72	06 C18 H72	06 C47 H102	06 S2 C22 H80	07 C40 H94							
05 C14 H24	05 C28 H78	05 S C24 H74	06 C18 H74	06 C47 H104	06 S2 C22 H82	07 C40 H96							
05 C14 H26	05 C28 H80	05 S C24 H76	06 C18 H76	06 C47 H106	06 S2 C22 H84	07 C40 H98							
05 C14 H28	05 C28 H82	05 S C24 H78	06 C18 H78	06 C47 H108	06 S2 C22 H86	07 C40 H100							
05 C14 H30	05 C28 H84	05 S C24 H80	06 C18 H80	06 C47 H110	06 S2 C22 H88	07 C40 H102							
05 C14 H32	05 C28 H86	05 S C24 H82	06 C18 H82	06 C47 H112	06 S2 C22 H90	07 C40 H104							
05 C14 H34	05 C28 H88	05 S C24 H84	06 C18 H84	06 C47 H114	06 S2 C22 H92	07 C40 H106							
05 C14 H36	05 C28 H90	05 S C24 H86	06 C18 H86	06 C47 H116	06 S2 C22 H94	07 C40 H108							
05 C14 H38	05 C28 H92	05 S C24 H88	06 C18 H88	06 C47 H118	06 S2 C22 H96	07 C40 H110							
05 C14 H40	05 C28 H94	05 S C24 H90	06 C18 H90	06 C47 H120	06 S2 C22 H98	07 C40 H112							
05 C14 H42	05 C28 H96	05 S C24 H92	06 C18 H92	06 C47 H122	06 S2 C22 H100	07 C40 H114							
05 C14 H44	05 C28 H98	05 S C24 H94	06 C18 H94	06 C47 H124	06 S2 C22 H102	07 C40 H116							
05 C14 H46	05 C28 H100	05 S C24 H96	06 C18 H96	06 C47 H126	06 S2 C22 H104	07 C40 H118							
05 C14 H48	05 C28 H102	05 S C24 H98	06 C18 H98	06 C47 H128	06 S2 C22 H106	07 C40 H120							
05 C14 H50	05 C28 H104	05 S C24 H100	06 C18 H100	06 C47 H130	06 S2 C22 H108	07 C40 H122							
05 C14 H52	05 C28 H106	05 S C24 H102	06 C18 H102	06 C47 H132	06 S2 C22 H110	07 C40 H124							
05 C14 H54	05 C28 H108	05 S C24 H104	06 C18 H104	06 C47 H134	06 S2 C22 H112	07 C40 H126							
05 C14 H56	05 C28 H110	05 S C24 H106	06 C18 H106	06 C47 H136	06 S2 C22 H114	07 C40 H128							
05 C14 H58	05 C28 H112	05 S C24 H108	06 C18 H108	06 C47 H138	06 S2 C22 H116	07 C40 H130							
05 C14 H60	05 C28 H114	05 S C24 H110	06 C18 H110	06 C47 H140	06 S2 C22 H118	07 C40 H132							
05 C14 H62	05 C28 H116	05 S C24 H112	06 C18 H112	06 C47 H142	06 S2 C22 H120	07 C40 H134							
05 C14 H64	05 C28 H118	05 S C24 H114	06 C18 H114	06 C47 H144	06 S2 C22 H122	07 C40 H136							
05 C14 H66	05 C28 H120	05 S C24 H116	06 C18 H116	06 C47 H146	06 S2 C22 H124	07 C40 H138							
05 C14 H68	05 C28 H122	05 S C24 H118	06 C18 H118	06 C47 H148	06 S2 C22 H126	07 C40 H140							
05 C14 H70	05 C28 H124	05 S C24 H120	06 C18 H120	06 C47 H150	06 S2 C22 H128	07 C40 H142							
05 C14 H72	05 C28 H126	05 S C24 H122	06 C18 H122	06 C47 H152	06 S2 C22 H130	07 C40 H144							
05 C14 H74	05 C28 H128	05 S C24 H124	06 C18 H124	06 C47 H154	06 S2 C22 H132	07 C40 H146							
05 C14 H76	05 C28 H130	05 S C24 H126	06 C18 H126	06 C47 H156	06 S2 C22 H134	07 C40 H148							
05 C14 H78	05 C28 H132	05 S C24 H128	06 C18 H128	06 C47 H158	06 S2 C22 H136	07 C40 H150							
05 C14 H80	05 C28 H134	05 S C24 H130	06 C18 H130	06 C47 H160	06 S2 C22 H138	07 C40 H152							
05 C14 H82	05 C28 H136	05 S C24 H132	06 C18 H132	06 C47 H162	06 S2 C22 H140	07 C40 H154							
05 C14 H84	05 C28 H138	05 S C24 H134	06 C18 H134	06 C47 H164	06 S2 C22 H142	07 C40 H156							
05 C14 H86	05 C28 H140	05 S C24 H136	06 C18 H136	06 C47 H166	06 S2 C22 H144	07 C40 H158							
05 C14 H88	05 C28 H142	05 S C24 H138	06 C18 H138	06 C47 H168	06 S2 C22 H146	07 C40 H160							
05 C14 H90	05 C28 H144	05 S C24 H140	06 C18 H140	06 C47 H170	06 S2 C22 H148	07 C40 H162							
05 C14 H92	05 C28 H146	05 S C24 H142	06 C18 H142	06 C47 H172	06 S2 C22 H150	07 C40 H164							
05 C14 H94	05 C28 H148	05 S C24 H144	06 C18 H144	06 C47 H174	06 S2 C22 H152	07 C40 H166							
05 C14 H96	05 C28 H150	05 S C24 H146	06 C18 H146	06 C47 H176	06 S2 C22 H154	07 C40 H168							
05 C14 H98	05 C28 H152	05 S C24 H148	06 C18 H148	06 C47 H178	06 S2 C22 H156	07 C40 H170							
05 C14 H100	05 C28 H154	05 S C24 H150	06 C18 H150	06 C47 H180	06 S2 C22 H158	07 C40 H172							
05 C14 H102	05 C28 H156	05 S C24 H152	06 C18 H152	06 C47 H182	06 S2 C22 H160	07 C40 H174							
05 C14 H104	05 C28 H158	05 S C24 H154	06 C18 H154	06 C47 H184	06 S2 C22 H162	07 C40 H176							
05 C14 H106	05 C28 H160	05 S C24 H156	06 C18 H156	06 C47 H186	06 S2 C22 H164	07 C40 H178							
05 C14 H108	05 C28 H162	05 S C24 H158	06 C18 H158	06 C47 H188	06 S2 C22 H166	07 C40 H180							
05 C14 H110	05 C28 H164	05 S C24 H160	06 C18 H160	06 C47 H190	06 S2 C22 H168	07 C40 H182							
05 C14 H112	05 C28 H166	05 S C24 H162	06 C18 H162	06 C47 H192	06 S2 C22 H170	07 C40 H184							
05 C14 H114	05 C28 H168	05 S C24 H164	06 C18 H164	06 C47 H194	06 S2 C22 H172	07 C40 H186							
05 C14 H116	05 C28 H170	05 S C24 H166	06 C18 H166	06 C47 H196	06 S2 C22 H174	07 C40 H188							
05 C14 H118	05 C28 H172	05 S C24 H168	06 C18 H168	06 C47 H198	06 S2 C22 H176	07 C40 H190							
05 C14 H120	05 C28 H174	05 S C24 H170	06 C18 H170	06 C47 H200	06 S2 C22 H178	07 C40 H192							
05 C14 H122	05 C28 H176	05 S C24 H172	06 C18 H172	06 C47 H202	06 S2 C22 H180	07 C40 H194							
05 C14 H124	05 C28 H178	05 S C24 H174	06 C18 H174	06 C47 H204	06 S2 C22 H182	07 C40 H196							
05 C14 H126	05 C28 H180	05 S C24 H176	06 C18 H176	06 C47 H206	06 S2 C22 H184	07 C40 H198							
05 C14 H128	05 C28 H182	05 S C24 H178	06 C18 H178	06 C47 H208	06 S2 C22 H186	07 C40 H200							
05 C14													

N2	N2	N2	N2	N2	N2	N2	N2	N2	N2
1 14 H12	19 S 120 H18	101 C12 H40	110 S2 C26 H22	013 S C22 H28	176 V2	377 N2	378		
2 14 H20	19 S 120 H24	101 C12 H44	010 S2 C32 H40	013 S C22 H32	S C5 H8	S2 C5 H2			
3 14 H22	19 S 121 H20	101 C12 H48	010 S2 C42 H44	013 S C37 H44	S C5 H10	S2 C5 H6			
4 15 H14	19 S 121 H24	101 C13 H38	010 S2 C48 H28	013 S2 C28 H28	S C5 H12	S2 C5 H12			
5 15 H24	19 S 122 H22	101 C13 H40	010 S4 C10 H24	013 S3	S C6 H4	S2 C6 H2			
6 16 H12	19 S 122 H24	101 C14 H28	010 S4 C14 H32	013 SE C20 H22	S C6 H6	S2 C6 H4			
7 16 H18	19 S 123 H28	101 C14 H30	010 S111 C22 H20	013 TR C5 H6	S C6 H8	S2 C6 H14			
8 16 H22	19 S 124 H24	101 C14 H32	110 TH C16 H18	014 C22 H32	S C6 H10	S2 C6 H16			
9 16 H24	19 S 124 H26	101 C14 H34	110 TH C20 H24	014 C23 H30	S C7 H6	S2 C7 H10			
10 17 H14	19 S 125 H22	101 C15 H44	010 T1 C10 H16	014 C28 H42	S C7 H8	S2 C7 H14			
11 17 H20	19 S 126 H26	101 C15 H48	010 U C8 H16	014 C32 H40	S C7 H10	S2 C7 H16			
12 17 H22	19 S 127 H28	101 C16 H34	010 U C10 H16	014 C41 H56	S C7 H12	S2 C8 H4			
13 17 H24	19 S 128 H26	101 C16 H36	110 W2 C14 H10	014 C42 H56	S C7 H14	S2 C8 H6			
14 18 H18	19 S 129 H30	101 C16 H38	010 ZR C10 H16	014 C43 H56	S C7 H18	S2 C8 H8			
15 18 H20	19 S 129 H32	101 C17 H38	101 C14 H26	014 C43 H58	S C8 H6	S2 C8 H10			
16 18 H22	19 S 129 H34	101 C17 H40	101 C15 H26	114 C44 H58	S C8 H8	S2 C8 H12			
17 18 H24	19 S 130 H34	101 C18 H22	101 C16 H26	114 C45 H60	S C8 H10	S2 C8 H14			
18 19 H18	19 S 130 H36	101 C19 H24	101 C18 H24	014 P2 C26 H42	S C8 H12	S2 C8 H16			
19 19 H20	19 S 131 H36	101 C20 H16	101 C19 H24	014 P3 C10 H17	S C8 H14	S2 C8 H20			
20 19 H22	19 S 132 H36	101 C20 H18	101 C20 H16	114 S TH C17 H18	S C8 H16	S2 C9 H10			
21 19 H24	19 S 133 H36	101 C20 H20	101 C20 H20	114 S TH C21 H24	S C8 H18	S2 C9 H12			
22 19 H26	19 S 134 H36	101 C20 H22	101 C20 H22	114 S2 C22 H22	S C9 H7	S2 C9 H14			
23 19 H28	19 S 135 H36	101 C20 H24	101 C20 H24	114 S3	S C9 H8	S2 C9 H16			
24 19 H30	19 S 136 H36	101 C20 H26	101 C20 H26	014 S3 C28 H40	S C9 H10	S2 C9 H18			
25 19 H32	19 S 137 H36	101 C20 H28	101 C20 H28	114 S4 C30 H44	S C9 H12	S2 C10 H6			
26 19 H34	19 S 138 H36	101 C20 H30	101 C20 H30	114 S4 C33 H50	S C9 H14	S2 C10 H8			
27 19 H36	19 S 139 H36	101 C20 H32	101 C20 H32	114 S14 V C39 H91	S C9 H16	S2 C10 H10			
28 19 H38	19 S 140 H36	101 C20 H34	101 C20 H34	015 C23 H32	S C9 H18	S2 C10 H12			
29 19 H40	19 S 141 H36	101 C20 H36	101 C20 H36	015 C45 H60	S C9 H20	S2 C10 H14			
30 19 H42	19 S 142 H36	101 C20 H38	101 C20 H38	015 C53 H64	S C10 H6	S2 C10 H16			
31 19 H44	19 S 143 H36	101 C20 H40	101 C20 H40	015 C27 H32	S C10 H8	S2 C10 H18			
32 19 H46	19 S 144 H36	101 C20 H42	101 C20 H42	015 P3 C12 H19	S C10 H10	S2 C10 H20			
33 19 H48	19 S 145 H36	101 C20 H44	101 C20 H44	015 S ZR5 C18 H12	S C10 H12	S2 C11 H14			
34 19 H50	19 S 146 H36	101 C20 H46	101 C20 H46	015 S ZR5 C21 H12	S C10 H14	S2 C11 H16			
35 19 H52	19 S 147 H36	101 C20 H48	101 C20 H48	015 S2 TH C16 H20	S C10 H16	S2 C11 H18			
36 19 H54	19 S 148 H36	101 C20 H50	101 C20 H50	015 S4 C20 H14	S C10 H18	S2 C11 H20			
37 19 H56	19 S 149 H36	101 C20 H52	101 C20 H52	015 T1 C16 H21	S C10 H20	S2 C12 H10			
38 19 H58	19 S 150 H36	101 C20 H54	101 C20 H54	016 C27 H38	S C11 H10	S2 C12 H12			
39 19 H60	19 S 151 H36	101 C20 H56	101 C20 H56	016 P2 C26 H42	S C11 H12	S2 C12 H14			
40 19 H62	19 S 152 H36	101 C20 H58	101 C20 H58	116 P0 S4 C20 H14	S C11 H14	S2 C12 H16			
41 19 H64	19 S 153 H36	101 C20 H60	101 C20 H60	016 S2 TH C16 H18	S C11 H16	S2 C12 H18			
42 19 H66	19 S 154 H36	101 C20 H62	101 C20 H62	016 S2 TH C20 H20	S C11 H18	S2 C12 H20			
43 19 H68	19 S 155 H36	101 C20 H64	101 C20 H64	016 S2 TH C20 H24	S C11 H20	S2 C12 H22			
44 19 H70	19 S 156 H36	101 C20 H66	101 C20 H66	116 S2 TH C24 H26	S C11 H22	S2 C12 H24			
45 19 H72	19 S 157 H36	101 C20 H68	101 C20 H68	016 U2 C12 H20	S C11 H24	S2 C13 H14			
46 19 H74	19 S 158 H36	101 C20 H70	101 C20 H70	016 ZR C8 H10	S C12 H10	S2 C13 H16			
47 19 H76	19 S 159 H36	101 C20 H72	101 C20 H72	017 C15 H40	S C12 H12	S2 C13 H18			
48 19 H78	19 S 160 H36	101 C20 H74	101 C20 H74	017 C45 H72	S C12 H14	S2 C13 H20			
49 19 H80	19 S 161 H36	101 C20 H76	101 C20 H76	017 C49 H64	S C12 H16	S2 C13 H22			
50 19 H82	19 S 162 H36	101 C20 H78	101 C20 H78	017 P2 C15 H24	S C12 H18	S2 C13 H24			
51 19 H84	19 S 163 H36	101 C20 H80	101 C20 H80	017 P4 S C27 H36	S C12 H20	S2 C13 H26			
52 19 H86	19 S 164 H36	101 C20 H82	101 C20 H82	117 T1 C19 H31	S C12 H22	S2 C14 H10			
53 19 H88	19 S 165 H36	101 C20 H84	101 C20 H84	018 C28 H22	S C13 H10	S2 C14 H12			
54 19 H90	19 S 166 H36	101 C20 H86	101 C20 H86	118 C29 H38	S C13 H12	S2 C14 H14			
55 19 H92	19 S 167 H36	101 C20 H88	101 C20 H88	118 C48 H60	S C13 H14	S2 C14 H16			
56 19 H94	19 S 168 H36	101 C20 H90	101 C20 H90	018 C50 H64	S C13 H16	S2 C14 H18			
57 19 H96	19 S 169 H36	101 C20 H92	101 C20 H92	018 C56 H104	S C13 H18	S2 C15 H20			
58 19 H98	19 S 170 H36	101 C20 H94	101 C20 H94	018 SR C32 H28	S C13 H20	S2 C15 H22			
59 19 H100	19 S 171 H36	101 C20 H96	101 C20 H96	019 C29 H40	S C13 H22	S2 C15 H24			
60 19 H102	19 S 172 H36	101 C20 H98	101 C20 H98	019 C30 H42	S C13 H24	S2 C16 H12			
61 19 H104	19 S 173 H36	101 C20 H100	101 C20 H100	020 C54 H72	S C13 H26	S2 C16 H14			
62 19 H106	19 S 174 H36	101 C20 H102	101 C20 H102	021 C48 H96	S C13 H28	S2 C16 H16			
63 19 H108	19 S 175 H36	101 C20 H104	101 C20 H104	021 S C34 H44	S C14 H8	S2 C16 H18			
64 19 H110	19 S 176 H36	101 C20 H106	101 C20 H106	022 C34 H48	S C14 H10	S2 C16 H20			
65 19 H112	19 S 177 H36	101 C20 H108	101 C20 H108	022 C38 H56	S C14 H12	S2 C17 H14			
66 19 H114	19 S 178 H36	101 C20 H110	101 C20 H110	022 C50 H82	S C14 H14	S2 C17 H16			
67 19 H116	19 S 179 H36	101 C20 H112	101 C20 H112	023 C62 H114	S C14 H16	S2 C17 H18			
68 19 H118	19 S 180 H36	101 C20 H114	101 C20 H114	023 C68 H126	S C14 H18	S2 C17 H20			
69 19 H120	19 S 181 H36	101 C20 H116	101 C20 H116	026 P4 U2 C40 H90	S C14 H20	S2 C18 H10			
70 19 H122	19 S 182 H36	101 C20 H118	101 C20 H118	027 T1 C28 H37	S C14 H22	S2 C18 H12			
71 19 H124	19 S 183 H36	101 C20 H120	101 C20 H120	033 P9 C11 H25	S C15 H10	S2 C18 H14			
72 19 H126	19 S 184 H36	101 C20 H122	101 C20 H122	034 C53 H70	S C15 H12	S2 C18 H16			
73 19 H128	19 S 185 H36	101 C20 H124	101 C20 H124	034 C74 H106	S C15 H14	S2 C18 H18			
74 19 H130	19 S 186 H36	101 C20 H126	101 C20 H126	034 C74 H148	S C15 H16	S2 C19 H20			
75 19 H132	19 S 187 H36	101 C20 H128	101 C20 H128	035 C53 H72	S C15 H18	S2 C19 H22			
76 19 H134	19 S 188 H36	101 C20 H130	101 C20 H130	037 P3 C37 H69	S C15 H20	S2 C20 H12			
77 19 H136	19 S 189 H36	101 C20 H132	101 C20 H132	P C3 H3	S C15 H22	S2 C20 H14			
78 19 H138	19 S 190 H36	101 C20 H134	101 C20 H134	P C5 H15	S C15 H24	S2 C20 H16			
79 19 H140	19 S 191 H36	101 C20 H136	101 C20 H136	P C7 H17	S C15 H26	S2 C20 H18			
80 19 H142	19 S 192 H36	101 C20 H138	101 C20 H138	P C9 H23	S C15 H28	S2 C21 H16			
81 19 H144	19 S 193 H36	101 C20 H140	101 C20 H140	P C10 H17	S C15 H30	S2 C21 H18			
82 19 H146	19 S 194 H36	101 C20 H142	101 C20 H142	P C10 H25	S C15 H32	S2 C21 H20			
83 19 H148	19 S 195 H36	101 C20 H144	101 C20 H144	P C11 H23	S C16 H12	S2 C22 H18			
84 19 H150	19 S 196 H36	101 C20 H146	101 C20 H146	P C14 H31	S C16 H14	S2 C22 H20			
85 19 H152	19 S 197 H36	101 C20 H148	101 C20 H148	P C15 H19	S C16 H16	S2 C22 H22			
86 19 H154	19 S 198 H36	101 C20 H150	101 C20 H150	P C15 H31	S C16 H18	S2 C22 H24			
87 19 H156	19 S 199 H36	101 C20 H152	101 C20 H152	P C18 H17	S C16 H20	S2 C23 H20			
88 19 H158	19 S 200 H36	101 C20 H154	101 C20 H154	P C18 H26	S C16 H22	S2 C23 H22			
89 19 H160	19 S 201 H36	101 C20 H156	101 C20 H156	P C20 H21	S C16 H24	S2 C24 H20			
90 19 H162	19 S 202 H36	101 C20 H158	101 C20 H158	P C22 H23	S C17 H14	S2 C24 H22			
91 19 H164	19 S 203 H36	101 C20 H160	101 C20 H160	P C22 H41	S C17 H16	S2 C24 H24			
92 19 H166	19 S 204 H36	101 C20 H162	101 C20 H162	P C23 H35	S C17 H18	S2 C24 H26			
93 19 H168	19 S 205 H36	101 C20 H164	101 C20 H164	P C25 H23	S C17 H20	S2 C24 H28			
94 19 H170	19 S 206 H36	101 C20 H166	101 C20 H166	P C30 H10	S C17 H22	S2 C25 H20			
95 19 H172	19 S 207 H36	101 C20 H168	101 C20 H168	P C32 H29	S C17 H24	S2 C25 H22			
96 19 H174	19 S 208 H36	101 C20 H170	101 C20 H170	P C34 H31	S C17 H26	S2 C26 H20			
97 19 H176	19 S 209 H36	101 C20 H172	101 C20 H172	P C35 H15	S C18 H14	S2 C26 H22			
98 19 H178	19 S 210 H36	101 C20 H174	101 C20 H174	P C36 H17	S C18 H16	S2 C26 H24			
99 19 H180	19 S 211 H36	101 C20 H176	101 C20 H176	P C37 H17	S C18 H18	S2 C26 H26			
100 19 H182	19 S 212 H36	101 C20 H178	101 C20 H178	P C38 H34	S C18 H20	S2 C27 H20			
101 19 H184	19 S 213 H36	101 C20 H180	101 C20 H180	P C40 H21	S C18 H22	S2 C27 H22			
102 19 H186	19 S 214 H36	101 C20 H182	101 C20 H182	P C42 H35	S C18 H24	S2 C28 H44			
103 19 H188	19 S 215 H36	101 C20 H184	101 C20 H184	P C43 H37	S C18 H26	S2 C28 H46			
104 19 H190	19 S 216 H36	101 C20 H186	101 C20 H186	P C44 H39	S C18 H28	S2 C29 H20			
105 19 H192	19 S 217 H36	101 C20 H188	101 C20 H188	P C45 H41	S C18 H30	S2 C29 H22			
106 19 H194	19 S 218 H36	101 C20 H190	101 C20 H190	P C46 H43	S C18 H32	S2 C30 H20			
107 19 H196	19 S 219 H36	101 C20 H192	101 C20 H192	P C47 H45	S C18 H34	S2 C30 H22			
108 19 H198	19 S 220 H36	101 C20 H194	101 C20 H194	P C48 H47	S C18 H36	S2 C31 H20			
109 19 H200	19 S 221 H36	101 C20 H196	101 C20 H196	P C49 H49	S C18 H38	S2 C31 H22			
110 19 H202	19 S 222 H36	101 C20 H198	101 C20 H198	P C50 H51	S C18 H40	S2 C32 H24			

N3	393	394	N3	395	396	397	N3	398	N3	399
CA D12 C15 H18	I S2 C22 H20	O C5 H13	O C19 H33	N3	N3	O SE C12 H13	O C19 H13	O C19 H13		
GO D3 C27 H18	I S2 C26 H26	O C6 H5	O C19 H35	O C11 H9	O C11 H9	I S1 CR H15	O C19 H15	O C19 H15		
GE C3 H9	I S2 C27 H27	O C6 H7	O C20 H15	O C11 H13	O C11 H13	O S1 C13 H17	O C19 H17	O C19 H17		
GE C18 H15	I S2 C27 H28	O C6 H9	O C20 H17	O C11 H15	O C11 H15	O S1 C14 H19	O C19 H19	O C19 H19		
GE3 C9 H27	I S2 C29 H26	O C6 H11	O C20 H21	O C11 H17	O C11 H17	O S12 C10 H21	O C19 H21	O C19 H21		
H3 S5	I SE2 C22 H20	O C6 H13	O C20 H21	O C11 H17	O C11 H17	O S16 V C18 H54	O C19 H23	O C19 H23		
H3 S1	I2 C9 H5	O C6 H15	O C20 H23	O C11 H19	O C11 H19	O S4 C19 H37	O C19 H25	O C19 H25		
H12 M012 Q40 P	I2 C14 H13	O C7 H5	O C20 H25	O C11 H21	O C11 H21	O2 C2 H5	O C19 H27	O C19 H27		
H17 S2 S13	I2 C15 H15	O C7 H7	O C20 H27	O C11 H25	O C11 H25	O2 C2 H7	O C19 H29	O C19 H29		
HF D12 C3 H5	I2 C15 H25	O C7 H9	O C20 H31	O C12 H9	O C12 H9	O2 C3 H3	O C19 H35	O C19 H35		
HG CL D3 C12 H8	I2 C19 H13	O C7 H11	O C21 H15	O C12 H10	O C12 H10	O2 C3 H5	O C19 H37	O C19 H37		
HG D2 C18 H17	I2 C24 H21	O C7 H13	O C21 H17	O C12 H11	O C12 H11	O2 C3 H7	O C19 H39	O C19 H39		
HG D2 C25 H23	I2 MN C6 H9	O C7 H15	O C21 H19	O C12 H13	O C12 H13	O2 C4 H5	O C19 H41	O C19 H41		
HG D3 S C9 H7	I2 N1 C6 H9	O C7 H17	O C21 H21	O C12 H15	O C12 H15	O2 C4 H7	O C19 H43	O C19 H43		
HG D4 C3 H3	I2 O C9 H7	O C8 H7	O C21 H23	O C12 H17	O C12 H17	O2 C4 H9	O C19 H45	O C19 H45		
HG3 I6 P3 C39 H30	I2 O C22 H31	O C8 H9	O C21 H25	O C12 H19	O C12 H19	O2 C5 H5	O C19 H47	O C19 H47		
HO D3 C27 H18	I2 O2 C6 H7	O C8 H11	O C21 H27	O C12 H21	O C12 H21	O2 C5 H7	O C19 H49	O C19 H49		
HO D6 C21 H18	I2 O2 C9 H9	O C8 H13	O C21 H29	O C12 H23	O C12 H23	O2 C5 H9	O C19 H51	O C19 H51		
I C4 H2	I2 O2 C17 H25	O C8 H15	O C21 H31	O C12 H25	O C12 H25	O2 C5 H11	O C19 H53	O C19 H53		
I C6 H8	I2 O2 C18 H27	O C8 H17	O C21 H33	O C12 H27	O C12 H27	O2 C5 H13	O C19 H55	O C19 H55		
I C8 H14	I2 O2 C19 H29	O C8 H19	O C21 H35	O C12 H29	O C12 H29	O2 C6 H5	O C19 H57	O C19 H57		
I C11 H18	I2 O2 C28 H45	O C8 H21	O C22 H17	O C12 H31	O C12 H31	O2 C6 H7	O C19 H59	O C19 H59		
I C14 H18	I2 O2 P C11 H12	O C9 H3	O C22 H19	O C12 H33	O C12 H33	O2 C6 H9	O C19 H61	O C19 H61		
I C15 H18	I2 O3 C11 H11	O C9 H5	O C22 H21	O C12 H35	O C12 H35	O2 C6 H11	O C19 H63	O C19 H63		
I C15 H20	I2 O4 C24 H17	O C9 H7	O C22 H23	O C12 H37	O C12 H37	O2 C6 H13	O C19 H65	O C19 H65		
I C15 H24	I2 O4 C28 H23	O C9 H9	O C22 H25	O C12 H39	O C12 H39	O2 C6 H15	O C19 H67	O C19 H67		
I C21 H36	I2 O5 C13 H15	O C9 H11	O C22 H27	O C12 H41	O C12 H41	O2 C6 H17	O C19 H69	O C19 H69		
I C23 H34	I2 O8 C39 H43	O C9 H13	O C22 H29	O C12 H43	O C12 H43	O2 C6 H19	O C19 H71	O C19 H71		
I C26 H20	I2 P0 C7 H19	O C9 H15	O C22 H31	O C12 H45	O C12 H45	O2 C6 H21	O C19 H73	O C19 H73		
I C27 H22	I2 S C14 H27	O C9 H17	O C22 H33	O C12 H47	O C12 H47	O2 C6 H23	O C19 H75	O C19 H75		
I C33 H32	I2 S C26 H35	O C9 H21	O C22 H35	O C12 H49	O C12 H49	O2 C6 H25	O C19 H77	O C19 H77		
I C35 H36	I2 S C36 H71	O C10 H5	O C22 H43	O C12 H51	O C12 H51	O2 C6 H27	O C19 H79	O C19 H79		
I C41 H40	I2 O2 C9 H8	O C10 H7	O C23 H15	O C12 H53	O C12 H53	O2 C6 H29	O C19 H81	O C19 H81		
I O C5 H6	I3 O5 C28 H22	O C10 H9	O C23 H17	O C12 H55	O C12 H55	O2 C6 H31	O C19 H83	O C19 H83		
I O C8 H8	I3 O6 C27 H56	O C10 H11	O C23 H19	O C12 H57	O C12 H57	O2 C6 H33	O C19 H85	O C19 H85		
I O C9 H10	I3 P3 C42 H39	O C10 H13	O C23 H21	O C12 H59	O C12 H59	O2 C6 H35	O C19 H87	O C19 H87		
I O C10 H12	I4 LA O8 C9 H14	O C10 H15	O C23 H23	O C12 H61	O C12 H61	O2 C6 H37	O C19 H89	O C19 H89		
I O C11 H6	I4 O6 C19 H17	O C10 H17	O C23 H25	O C12 H63	O C12 H63	O2 C6 H39	O C19 H91	O C19 H91		
I O C11 H12	I4 O8 V C9 H14	O C10 H19	O C23 H27	O C12 H65	O C12 H65	O2 C6 H41	O C19 H93	O C19 H93		
I O C17 H22	I6 S8 C6 H20 H21	O C10 H21	O C23 H29	O C12 H67	O C12 H67	O2 C6 H43	O C19 H95	O C19 H95		
I O C18 H18	I6 S8 C12 H36	O C10 H23	O C23 H31	O C12 H69	O C12 H69	O2 C6 H45	O C19 H97	O C19 H97		
I O C19 H20	I6 S8 C18 H54	O C10 H25	O C24 H17	O C12 H71	O C12 H71	O2 C6 H47	O C19 H99	O C19 H99		
I O C19 H26	I9 O3 S02 C12 H36	O C11 H5	O C24 H19	O C12 H73	O C12 H73	O2 C6 H49	O C19 H101	O C19 H101		
I O C20 H28	I9 S02 C3 H18	O C11 H7	O C24 H21	O C12 H75	O C12 H75	O2 C6 H51	O C19 H103	O C19 H103		
I J C20 H30	I9 S02 C12 H36	O C11 H9	O C24 H23	O C12 H77	O C12 H77	O2 C6 H53	O C19 H105	O C19 H105		
I O C21 H28	I9 S02 C18 H24	O C11 H11	O C24 H25	O C12 H79	O C12 H79	O2 C6 H55	O C19 H107	O C19 H107		
I O C22 H18	IN D3 C30 H24	O C11 H13	O C24 H27	O C12 H81	O C12 H81	O2 C6 H57	O C19 H109	O C19 H109		
I O C23 H20	IA D12 C6 H12	O C11 H15	O C24 H29	O C12 H83	O C12 H83	O2 C6 H59	O C19 H111	O C19 H111		
I O C5 H6	K C6 H8	O C11 H17	O C24 H31	O C12 H85	O C12 H85	O2 C6 H61	O C19 H113	O C19 H113		
I O S C18 H20	K Q2 C9 H4	O C11 H19	O C24 H33	O C12 H87	O C12 H87	O2 C6 H63	O C19 H115	O C19 H115		
I O S C20 H20	K J7 C9 H8	O C11 H21	O C24 H35	O C12 H89	O C12 H89	O2 C6 H65	O C19 H117	O C19 H117		
I O S C24 H24	K3 MO D3 C6	O C11 H23	O C24 H37	O C12 H91	O C12 H91	O2 C6 H67	O C19 H119	O C19 H119		
I O S SE C25 H24	K3 D3 K C6	O C11 H25	O C24 H39	O C12 H93	O C12 H93	O2 C6 H69	O C19 H121	O C19 H121		
I O S SE C26 H26	LA D3 C27 H18	O C12 H9	O C24 H41	O C12 H95	O C12 H95	O2 C6 H71	O C19 H123	O C19 H123		
I O S2 C20 H18	LA O6 C21 H23	O C12 H10	O C24 H43	O C12 H97	O C12 H97	O2 C6 H73	O C19 H125	O C19 H125		
I O S2 C22 H20	LA O6 C39 H30	O C12 H11	O C24 H45	O C12 H99	O C12 H99	O2 C6 H75	O C19 H127	O C19 H127		
I O S2 C29 H30	LA O9 C21 H18	O C12 H13	O C24 H47	O C12 H101	O C12 H101	O2 C6 H77	O C19 H129	O C19 H129		
I O S2 C32 H28	LA O9 C27 H24	O C12 H15	O C24 H49	O C12 H103	O C12 H103	O2 C6 H79	O C19 H131	O C19 H131		
I O S2 C34 H32	LA D12 C21 H12	O C12 H17	O C24 H51	O C12 H105	O C12 H105	O2 C6 H81	O C19 H133	O C19 H133		
I O S3 C27 H26	L1 O5 C4 H2	O C12 H19	O C24 H53	O C12 H107	O C12 H107	O2 C6 H83	O C19 H135	O C19 H135		
I O S3 C20 H26	L12 O16 P2 C15 H23	O C12 H21	O C24 H55	O C12 H109	O C12 H109	O2 C6 H85	O C19 H137	O C19 H137		
I O S3 C32 H30	L14 O11 P2 C9 H11	O C12 H23	O C24 H57	O C12 H111	O C12 H111	O2 C6 H87	O C19 H139	O C19 H139		
I O2 C6 H8	L14 O13 P3 C12 H14	O C12 H25	O C24 H59	O C12 H113	O C12 H113	O2 C6 H89	O C19 H141	O C19 H141		
I O2 C6 H10	L14 O14 P3 C10 H14	O C12 H27	O C24 H61	O C12 H115	O C12 H115	O2 C6 H91	O C19 H143	O C19 H143		
I O2 C7 H16	LU D3 C27 H18	O C13 H11	O C24 H63	O C12 H117	O C12 H117	O2 C6 H93	O C19 H145	O C19 H145		
I O2 C9 H8	MN D2 C7 H5	O C13 H13	O C24 H65	O C12 H119	O C12 H119	O2 C6 H95	O C19 H147	O C19 H147		
I O2 C10 H8	MN D3 C10 H8	O C13 H15	O C24 H67	O C12 H121	O C12 H121	O2 C6 H97	O C19 H149	O C19 H149		
I O2 C10 H10	MN D3 C15 H10	O C13 H17	O C24 H69	O C12 H123	O C12 H123	O2 C6 H99	O C19 H151	O C19 H151		
I O2 C11 H12	MN D3 C51 H36	O C13 H19	O C24 H71	O C12 H125	O C12 H125	O2 C6 H101	O C19 H153	O C19 H153		
I O2 C12 H10	MN D3 S C14 H8	O C13 H21	O C24 H73	O C12 H127	O C12 H127	O2 C6 H103	O C19 H155	O C19 H155		
I O2 C13 H8	MN D3 S C14 H10	O C13 H23	O C24 H75	O C12 H129	O C12 H129	O2 C6 H105	O C19 H157	O C19 H157		
I O2 C14 H14	MN D4 C5 H3	O C13 H25	O C24 H77	O C12 H131	O C12 H131	O2 C6 H107	O C19 H159	O C19 H159		
I O2 C15 H12	MN D4 C14 H20	O C14 H11	O C24 H79	O C12 H133	O C12 H133	O2 C6 H109	O C19 H161	O C19 H161		
I O2 C17 H24	MN D4 P C26 H15	O C14 H13	O C24 H81	O C12 H135	O C12 H135	O2 C6 H111	O C19 H163	O C19 H163		
I O2 C21 H28	MN D4 P C26 H33	O C14 H15	O C24 H83	O C12 H137	O C12 H137	O2 C6 H113	O C19 H165	O C19 H165		
I O2 C22 H26	MN D5 C9	O C14 H17	O C24 H85	O C12 H139	O C12 H139	O2 C6 H115	O C19 H167	O C19 H167		
I O2 C22 H30	MN D7 P C26 H15	O C14 H19	O C24 H87	O C12 H141	O C12 H141	O2 C6 H117	O C19 H169	O C19 H169		
I O2 C25 H26	MN D9 P3 C63 H88	O C14 H21	O C24 H89	O C12 H143	O C12 H143	O2 C6 H119	O C19 H171	O C19 H171		
I O2 C32 H28	MO D3 C3 H9	O C14 H23	O C24 H91	O C12 H145	O C12 H145	O2 C6 H121	O C19 H173	O C19 H173		
I O2 C33 H32	MO D3 C4 H13	O C14 H25	O C24 H93	O C12 H147	O C12 H147	O2 C6 H123	O C19 H175	O C19 H175		
I O2 C39 H36	MO D3 C13 H11	O C14 H27	O C24 H95	O C12 H149	O C12 H149	O2 C6 H125	O C19 H177	O C19 H177		
I O2 P C11 H13	MO D3 C15 H11	O C14 H33	O C24 H97	O C12 H151	O C12 H151	O2 C6 H127	O C19 H179	O C19 H179		
I O2 PT C2 H10	MO D3 C18 H11	O C15 H9	O C24 H99	O C12 H153	O C12 H153	O2 C6 H129	O C19 H181	O C19 H181		
I O2 S C21 H28	MO D6 C15 H27	O C15 H11	O C24 H101	O C12 H155	O C12 H155	O2 C6 H131	O C19 H183	O C19 H183		
I O2 S C27 H46	NA O5 C8 H6	O C15 H13	O C24 H103	O C12 H157	O C12 H157	O2 C6 H133	O C19 H185	O C19 H185		
I O2 S C30 H26	NA O6 V C3 H9	O C15 H15	O C24 H105	O C12 H159	O C12 H159	O2 C6 H135	O C19 H187	O C19 H187		
I O2 S C34 H28	NA O7 C7 H6	O C15 H17	O C24 H107	O C12 H161	O C12 H161	O2 C6 H137	O C19 H189	O C19 H189		
I O2 SF C29 H24	NA O8 PT C6 H14	O C15 H21	O C24 H109	O C12 H163	O C12 H163	O2 C6 H139	O C19 H191	O C19 H191		
I O3 C8 H10	NA2 D10 S2 C16 H9	O C15 H23	O C24 H111	O C12 H165	O C12 H165	O2 C6 H141	O C19 H193	O C19 H193		
I O3 C11 H14	NO D3 C27 H18	O C15 H25	O C24 H113	O C12 H167	O C12 H167	O2 C6 H143	O C19 H195	O C19 H195		
I O3 C14 H8	NO D6 C21 H18	O C15 H27	O C24 H115	O C12 H169	O C12 H169	O2 C6 H145	O C19 H197	O C19 H197		
I O3 C17 H14	NO D6 C39 H30	O C15 H29	O C24 H117	O C12 H171	O C12 H171	O2 C6 H147	O C19 H199	O C19 H199		
I O3 C20 H12	NO D9 C21 H18	O C16 H11	O C24 H119	O C12 H173	O C12 H173	O2 C6 H149	O C19 H201	O C19 H201		
I O3 C21 H14	NO D21 P3 C36 H81	O C16 H13	O C24 H121	O C12 H175	O C12 H175	O2 C6 H151	O C19 H203	O C19 H203		
I O3 C21 H30	NI C3 H5	O C16 H15	O C24 H123	O C12 H177	O C12 H177	O2 C6 H153	O C19 H205	O C19 H205		
I O3 C24 H14	NI C4 H7	O C16 H17	O C24 H125	O C12 H179	O C12 H179	O2 C6 H155	O C19 H207	O C19 H207		
I O3 C30 H26	NI C5 H9	O C16 H19	O C24 H127	O C12 H181	O C12 H181	O2 C6 H157	O C19 H209	O C19 H209		
I O3 S2 C20 H22	NI C6 H11	O C16 H21	O C24 H129	O C12 H183	O C12 H183	O2 C6 H159	O C19 H211	O C19 H211		
I O3 S2 C28 H22	NI C7 H13	O C16 H23	O C24 H131	O C12 H185	O C12 H185	O2 C6 H161	O C19 H213	O C19 H213		
I O4 C11 H8	NI C8 H9	O C16 H25	O C24 H133	O C12 H187	O C12 H187	O2 C6 H163	O C19 H215	O C19 H215		
I O4 C14 H8	NI C9 H11	O C16 H27	O C24 H135	O C12 H189	O C12 H189	O2 C6 H165	O C19 H217	O C19 H217		
I O4 C14 H10	NI C10 H13	O C16 H31	O C24 H137	O C12 H191	O C12 H191	O2 C6 H167	O C19 H219	O C19 H219		
I O4 C15 H14	NI C11 H15	O C17 H11	O C24 H139	O C12 H193	O C12 H193	O2 C6 H169	O C19 H221	O C19 H221		
I O4 C16 H16	NI C12 H17	O C17 H13	O C24 H141	O C12 H195	O C12 H195	O2 C6 H171	O C19 H223	O C19 H223		
I O4 C19 H16	NI C13 H19	O C17 H15	O C24 H143	O C12 H197	O C12 H197	O2 C6 H173	O C19 H225	O C19 H225		
I O4 C20 H14	NI C14 H13	O C17 H17	O C24 H145	O C12 H199	O C12 H199	O2 C6 H175	O C19 H227	O C19 H227		
I O4 C20 H26	NI C14 H21	O C17 H21	O C24 H147	O C12 H201	O C12 H201	O2 C6 H177	O C19 H229	O C19 H229		
I O4 C20 H30	NI C15 H15	O C17 H23	O C24 H149	O C12 H203	O C12 H203	O2 C6 H179	O C19 H231	O C19 H231		
I O4 C21 H16	NI C15 H23	O C17 H25	O C24 H151	O C12 H205	O C12 H205	O2 C6 H181	O C19 H233	O C19 H233		
I O4 C24 H16	NI C16 H17	O C17 H27	O C24 H153	O C12 H207	O C12 H207	O2 C6 H183	O C19 H235	O C19 H235		
I O4 C24 H18	NI C17 H19	O C17 H29	O C24 H155	O C12 H2						

N3	400	401	402	403	404	405	N3	406
02 S C10 H15	02 S4 C25 H27	03 C19 H15	03 S C9 H11	03 S2 C19 H27	04 C18 H31	04 S C14 H11	04 S C14 H11	
02 S C10 H17	02 S4 C27 H25	03 C19 H17	03 S C9 H13	03 S2 C19 H29	04 C18 H35	04 S C14 H13	04 S C14 H13	
02 S C10 H19	02 S4 C27 H27	03 C19 H19	03 S C9 H15	03 S2 C20 H25	04 C19 H15	04 S C14 H15	04 S C14 H15	
02 S C10 H21	02 S4 C29 H29	03 C19 H21	03 S C10 H7	03 S2 C20 H31	04 C19 H17	04 S C14 H17	04 S C14 H17	
02 S C11 H9	02 S4 C31 H29	03 C19 H23	03 S C10 H9	03 S2 C20 H35	04 C19 H21	04 S C14 H19	04 S C14 H19	
02 S C11 H11	02 S4 C31 H31	03 C19 H25	03 S C10 H11	03 S2 C22 H27	04 C19 H23	04 S C14 H21	04 S C14 H21	
02 S C11 H13	02 S1 C10 H21	03 C19 H27	03 S C10 H13	03 S2 C25 H21	04 C19 H25	04 S C15 H9	04 S C15 H9	
02 S C11 H15	02 S1 C13 H29	03 C19 H29	03 S C10 H15	03 S2 C29 H21	04 C19 H27	04 S C15 H13	04 S C15 H13	
02 S C11 H17	02 S1 C14 H23	03 C19 H31	03 S C10 H17	03 S2 C29 H23	04 C19 H29	04 S C15 H15	04 S C15 H15	
02 S C11 H19	02 S1 C16 H17	03 C19 H33	03 S C11 H9	03 S3 C7 H3	04 C19 H31	04 S C15 H17	04 S C15 H17	
02 S C12 H9	02 S1 C16 H17	03 C19 H35	03 S C11 H11	03 S3 C12 H9	04 C20 H37	04 S C15 H19	04 S C15 H19	
02 S C12 H11	02 S1 C16 H27	03 C20 H11	03 S C11 H13	03 S3 C12 H15	04 C20 H35	04 S C15 H21	04 S C15 H21	
02 S C12 H13	02 S1 C17 H37	03 C20 H13	03 S C12 H11	03 S3 C13 H11	04 C20 H17	04 S C16 H13	04 S C16 H13	
02 S C12 H15	02 S1 C21 H29	03 C20 H15	03 S C12 H13	03 S3 C14 H13	04 C20 H19	04 S C16 H15	04 S C16 H15	
02 S C12 H17	02 S1 C22 H21	03 C20 H17	03 S C12 H15	03 S3 C18 H17	04 C20 H21	04 S C16 H19	04 S C16 H19	
02 S C12 H19	02 S12 C12 H23	03 C20 H19	03 S C12 H17	03 S3 C21 H21	04 C20 H23	04 S C16 H27	04 S C16 H27	
02 S C12 H25	02 S12 C21 H11	03 C20 H23	03 S C12 H19	03 S4 C21 H21	04 C20 H25	04 S C16 H31	04 S C16 H31	
02 S C13 H11	02 S7 C7 H5	03 C20 H25	03 S C12 H21	03 S4 C23 H25	04 C20 H27	04 S C17 H15	04 S C17 H15	
02 S C13 H13	03 C1 H3	03 C20 H27	03 S C13 H9	03 S5 C12 H15	04 C20 H31	04 S C17 H17	04 S C17 H17	
02 S C13 H15	03 C1 H5	03 C20 H29	03 S C13 H11	03 S5 C13 H17	04 C20 H35	04 S C17 H21	04 S C17 H21	
02 S C13 H17	03 C3 H3	03 C20 H31	03 S C13 H13	03 S5 C27 H19	04 C20 H37	04 S C17 H23	04 S C17 H23	
02 S C13 H19	03 C3 H5	03 C20 H33	03 S C13 H15	03 T C14 H16	04 C21 H15	04 S C18 H11	04 S C18 H11	
02 S C13 H21	03 C4 H5	03 C20 H35	03 S C13 H17	03 T8 C27 H19	04 C21 H17	04 S C18 H15	04 S C18 H15	
02 S C14 H9	03 C4 H7	03 C21 H15	03 S C13 H19	03 T9 C27 H18	04 C21 H19	04 S C18 H17	04 S C18 H17	
02 S C14 H11	03 C4 H9	03 C21 H17	03 S C13 H21	03 V C8 H10	04 C21 H21	04 S C18 H23	04 S C18 H23	
02 S C14 H13	03 C5 H5	03 C21 H19	03 S C14 H11	03 W C13 H11	04 C21 H23	04 S C18 H27	04 S C18 H27	
02 S C14 H15	03 C5 H7	03 C21 H21	03 S C14 H13	03 W C15 H11	04 C21 H25	04 S C19 H11	04 S C19 H11	
02 S C14 H17	03 C5 H9	03 C21 H23	03 S C14 H15	03 W C18 H11	04 C21 H27	04 S C19 H15	04 S C19 H15	
02 S C14 H21	03 C6 H5	03 C21 H25	03 S C14 H17	03 W C18 H13	04 C21 H29	04 S C19 H21	04 S C19 H21	
02 S C15 H11	03 C6 H7	03 C21 H27	03 S C14 H19	03 Y8 C27 H18	04 C21 H31	04 S C19 H25	04 S C19 H25	
02 S C15 H13	03 C6 H9	03 C21 H29	03 S C15 H15	04 C4 H5	04 C22 H17	04 S C19 H27	04 S C19 H27	
02 S C15 H15	03 C6 H11	03 C21 H31	03 S C15 H17	04 C5 H5	04 C22 H19	04 S C20 H15	04 S C20 H15	
02 S C15 H17	03 C6 H13	03 C21 H33	03 S C15 H19	04 C5 H9	04 C22 H21	04 S C20 H17	04 S C20 H17	
02 S C15 H19	03 C7 H5	03 C22 H17	03 S C15 H21	04 C6 H5	04 C22 H23	04 S C20 H19	04 S C20 H19	
02 S C15 H23	03 C7 H7	03 C22 H19	03 S C16 H11	04 C6 H7	04 C22 H25	04 S C20 H27	04 S C20 H27	
02 S C16 H11	03 C7 H9	03 C22 H21	03 S C16 H13	04 C6 H11	04 C22 H31	04 S C21 H17	04 S C21 H17	
02 S C16 H13	03 C7 H11	03 C22 H23	03 S C16 H15	04 C7 H5	04 C22 H39	04 S C21 H21	04 S C21 H21	
02 S C16 H15	03 C7 H13	03 C22 H25	03 S C16 H17	04 C7 H7	04 C23 H17	04 S C21 H23	04 S C21 H23	
02 S C16 H17	03 C7 H15	03 C22 H27	03 S C16 H19	04 C7 H9	04 C23 H21	04 S C22 H15	04 S C22 H15	
02 S C16 H21	03 C8 H5	03 C22 H31	03 S C16 H21	04 C7 H11	04 C23 H33	04 S C22 H19	04 S C22 H19	
02 S C16 H27	03 C8 H7	03 C22 H33	03 S C17 H13	04 C7 H13	04 C23 H35	04 S C22 H23	04 S C22 H23	
02 S C17 H11	03 C8 H9	03 C22 H35	03 S C17 H15	04 C7 H15	04 C24 H19	04 S C22 H25	04 S C22 H25	
02 S C17 H13	03 C8 H11	03 C22 H37	03 S C17 H17	04 C8 H5	04 C24 H23	04 S C23 H25	04 S C23 H25	
02 S C17 H15	03 C8 H13	03 C23 H15	03 S C17 H19	04 C8 H7	04 C24 H25	04 S C23 H27	04 S C23 H27	
02 S C17 H17	03 C8 H15	03 C23 H17	03 S C17 H21	04 C8 H9	04 C24 H27	04 S C24 H31	04 S C24 H31	
02 S C17 H19	03 C8 H17	03 C23 H19	03 S C17 H23	04 C8 H11	04 C24 H33	04 S C25 H25	04 S C25 H25	
02 S C17 H21	03 C9 H7	03 C23 H21	03 S C18 H13	04 C8 H15	04 C25 H21	04 S C27 H17	04 S C27 H17	
02 S C18 H15	03 C9 H9	03 C23 H23	03 S C18 H15	04 C8 H17	04 C25 H27	04 S C31 H31	04 S C31 H31	
02 S C18 H17	03 C9 H11	03 C23 H25	03 S C18 H17	04 C9 H7	04 C26 H21	04 S C38 H21	04 S C38 H21	
02 S C18 H19	03 C9 H13	03 C23 H27	03 S C18 H19	04 C9 H9	04 C26 H23	04 S C38 H23	04 S C38 H23	
02 S C18 H21	03 C9 H15	03 C23 H29	03 S C18 H21	04 C9 H11	04 C26 H25	04 S T5 C13 H10	04 S T5 C13 H10	
02 S C18 H25	03 C9 H17	03 C23 H31	03 S C18 H23	04 C9 H13	04 C26 H27	04 S2 C7 H7	04 S2 C7 H7	
02 S C19 H15	03 C9 H19	03 C24 H17	03 S C18 H25	04 C9 H15	04 C26 H29	04 S2 C9 H7	04 S2 C9 H7	
02 S C19 H17	03 C10 H5	03 C24 H19	03 S C18 H27	04 C9 H17	04 C26 H31	04 S2 C9 H9	04 S2 C9 H9	
02 S C19 H19	03 C10 H7	03 C24 H21	03 S C19 H13	04 C9 H19	04 C26 H33	04 S2 C9 H11	04 S2 C9 H11	
02 S C19 H21	03 C10 H9	03 C24 H23	03 S C19 H15	04 C10 H7	04 C26 H35	04 S2 C10 H7	04 S2 C10 H7	
02 S C19 H23	03 C10 H11	03 C24 H25	03 S C19 H17	04 C10 H9	04 C26 H37	04 S2 C10 H9	04 S2 C10 H9	
02 S C20 H11	03 C10 H13	03 C24 H27	03 S C19 H19	04 C10 H11	04 C26 H39	04 S2 C10 H11	04 S2 C10 H11	
02 S C20 H13	03 C10 H15	03 C24 H29	03 S C19 H21	04 C10 H13	04 C26 H41	04 S2 C10 H13	04 S2 C10 H13	
02 S C20 H15	03 C10 H17	03 C25 H17	03 S C19 H23	04 C10 H15	04 C26 H43	04 S2 C10 H15	04 S2 C10 H15	
02 S C20 H17	03 C10 H19	03 C25 H19	03 S C19 H25	04 C10 H17	04 C26 H45	04 S2 C11 H11	04 S2 C11 H11	
02 S C20 H19	03 C11 H9	03 C25 H21	03 S C19 H27	04 C10 H19	04 C26 H47	04 S2 C11 H13	04 S2 C11 H13	
02 S C20 H23	03 C11 H11	03 C25 H23	03 S C19 H29	04 C10 H21	04 C26 H49	04 S2 C11 H15	04 S2 C11 H15	
02 S C20 H25	03 C11 H13	03 C25 H25	03 S C19 H31	04 C11 H9	04 C26 H51	04 S2 C12 H15	04 S2 C12 H15	
02 S C21 H15	03 C11 H15	03 C25 H27	03 S C19 H33	04 C11 H11	04 C26 H53	04 S2 C12 H17	04 S2 C12 H17	
02 S C21 H17	03 C11 H17	03 C25 H29	03 S C19 H35	04 C11 H13	04 C26 H55	04 S2 C13 H11	04 S2 C13 H11	
02 S C21 H19	03 C11 H19	03 C25 H31	03 S C19 H37	04 C11 H15	04 C26 H57	04 S2 C13 H13	04 S2 C13 H13	
02 S C21 H21	03 C11 H21	03 C25 H33	03 S C19 H39	04 C11 H17	04 C26 H59	04 S2 C13 H15	04 S2 C13 H15	
02 S C21 H23	03 C11 H23	03 C25 H35	03 S C19 H41	04 C11 H19	04 C26 H61	04 S2 C13 H17	04 S2 C13 H17	
02 S C21 H25	03 C11 H25	03 C25 H37	03 S C19 H43	04 C11 H21	04 C26 H63	04 S2 C13 H19	04 S2 C13 H19	
02 S C21 H27	03 C12 H11	03 C25 H39	03 S C19 H45	04 C12 H7	04 C26 H65	04 S2 C13 H21	04 S2 C13 H21	
02 S C22 H17	03 C12 H13	03 C25 H41	03 S C19 H47	04 C12 H9	04 C26 H67	04 S2 C13 H23	04 S2 C13 H23	
02 S C22 H19	03 C12 H15	03 C25 H43	03 S C19 H49	04 C12 H11	04 C26 H69	04 S2 C13 H25	04 S2 C13 H25	
02 S C22 H23	03 C12 H17	03 C25 H45	03 S C19 H51	04 C12 H13	04 C26 H71	04 S2 C13 H27	04 S2 C13 H27	
02 S C22 H25	03 C12 H19	03 C25 H47	03 S C19 H53	04 C12 H15	04 C26 H73	04 S2 C13 H29	04 S2 C13 H29	
02 S C22 H29	03 C12 H21	03 C25 H49	03 S C19 H55	04 C12 H17	04 C26 H75	04 S2 C13 H31	04 S2 C13 H31	
02 S C23 H19	03 C12 H23	03 C25 H51	03 S C19 H57	04 C12 H19	04 C26 H77	04 S2 C13 H33	04 S2 C13 H33	
02 S C23 H21	03 C12 H25	03 C25 H53	03 S C19 H59	04 C12 H21	04 C26 H79	04 S2 C13 H35	04 S2 C13 H35	
02 S C23 H23	03 C13 H11	03 C25 H55	03 S C19 H61	04 C12 H23	04 C26 H81	04 S2 C13 H37	04 S2 C13 H37	
02 S C23 H27	03 C13 H13	03 C25 H57	03 S C19 H63	04 C12 H25	04 C26 H83	04 S2 C13 H39	04 S2 C13 H39	
02 S C23 H29	03 C13 H15	03 C25 H59	03 S C19 H65	04 C12 H27	04 C26 H85	04 S2 C13 H41	04 S2 C13 H41	
02 S C24 H21	03 C13 H17	03 C25 H61	03 S C19 H67	04 C12 H29	04 C26 H87	04 S2 C13 H43	04 S2 C13 H43	
02 S C24 H23	03 C13 H19	03 C25 H63	03 S C19 H69	04 C12 H31	04 C26 H89	04 S2 C13 H45	04 S2 C13 H45	
02 S C24 H29	03 C13 H21	03 C25 H65	03 S C19 H71	04 C12 H33	04 C26 H91	04 S2 C13 H47	04 S2 C13 H47	
02 S C25 H31	03 C13 H23	03 C25 H67	03 S C19 H73	04 C12 H35	04 C26 H93	04 S2 C13 H49	04 S2 C13 H49	
02 S C26 H45	03 C14 H9	03 C25 H69	03 S C19 H75	04 C12 H37	04 C26 H95	04 S2 C13 H51	04 S2 C13 H51	
02 S C27 H45	03 C14 H11	03 C25 H71	03 S C19 H77	04 C12 H39	04 C26 H97	04 S2 C13 H53	04 S2 C13 H53	
02 S C28 H23	03 C14 H13	03 C25 H73	03 S C19 H79	04 C12 H41	04 C26 H99	04 S2 C13 H55	04 S2 C13 H55	
02 S C28 H49	03 C14 H15	03 C25 H75	03 S C19 H81	04 C12 H43	04 C26 H101	04 S2 C13 H57	04 S2 C13 H57	
02 S C28 H57	03 C14 H17	03 C25 H77	03 S C19 H83	04 C12 H45	04 C26 H103	04 S2 C13 H59	04 S2 C13 H59	
02 S C31 H53	03 C14 H19	03 C25 H79	03 S C19 H85	04 C12 H47	04 C26 H105	04 S2 C13 H61	04 S2 C13 H61	
02 S SE C17 H15	03 C14 H21	03 C25 H81	03 S C19 H87	04 C12 H49	04 C26 H107	04 S2 C13 H63	04 S2 C13 H63	
02 S2 C4 H7	03 C14 H23	03 C25 H83	03 S C19 H89	04 C12 H51	04 C26 H109	04 S2 C13 H65	04 S2 C13 H65	
02 S2 C7 H9	03 C15 H11	03 C25 H85	03 S C19 H91	04 C12 H53	04 C26 H111	04 S2 C13 H67	04 S2 C13 H67	
02 S2 C8 H11	03 C15 H13	03 C25 H87	03 S C19 H93	04 C12 H55	04 C26 H113	04 S2 C13 H69	04 S2 C13 H69	
02 S2 C8 H13	03 C15 H15	03 C25 H89	03 S C19 H95	04 C12 H57	04 C26 H115	04 S2 C13 H71	04 S2 C13 H71	
02 S2 C9 H7	03 C15 H17	03 C25 H91	03 S C19 H97	04 C12 H59	04 C26 H117	04 S2 C13 H73	04 S2 C13 H73	
02 S2 C9 H9	03 C15 H19	03 C25 H93	03 S C19 H99	04 C12 H61	04 C26 H119	04 S2 C13 H75	04 S2 C13 H75	
02 S2 C10 H7	03 C15 H21	03 C25 H95	03 S C19 H101	04 C12 H63	04 C26 H121	04 S2 C13 H77	04 S2 C13 H77	
02 S2 C10 H11	03 C15 H23	03 C25 H97	03 S C19 H103	04 C12 H65	04 C26 H123	04 S2 C13 H79	04 S2 C13 H79	
02 S2 C11 H9	03 C15 H25	03 C25 H99	03 S C19 H105	04 C12 H67	04 C26 H125	04 S2 C13 H81	04 S2 C13 H81	
02 S2 C11 H11	03 C15 H27	03 C25 H101	03 S C19 H107	04 C12 H69	04 C26 H127	04 S2 C13 H83	04 S2 C13 H83	
02 S2 C11 H13	03 C15 H29	03 C25 H103	03 S C19 H109	04 C12 H71	04 C26 H129	04 S2 C13 H85	04 S2 C13 H85	
02 S2 C12 H11	03 C16 H9	03 C25 H105						

277

N3	414	415	416	417	418	419	N4	420
P 56 C21 H42	S2 C11 H5	C10 H20	C24 H32	N4	B 02 C30 H37	BR 02 C10 H11	BR 02 C15 H16	
P 56 C27 H54	S2 C11 H9	C10 H24	C24 H40	B 03 C14 H15	BR 02 C11 H13	BR 02 C11 H13	BR 03 C16 H16	
P 51 C36 H30	S2 C11 H13	C10 H26	C24 H46	B 06 C13 H11	BR 02 C13 H9	BR 02 C13 H9	BR 02 C16 H20	
P3 C3	S2 C11 H15	C11 H8	C25 H18	B 06 C17 H19	BR 02 C16 H19	BR 02 C16 H19	BR 02 C22 H20	
P3 C27 H54	S2 C12 H13	C11 H10	C25 H20	B 07 C17 H19	BR 02 C16 H19	BR 02 C16 H19	BR 03 C19 H28	
P3 C36 H30	S2 C13 H15	C11 H12	C25 H22	B 08 C18 H21	BR 02 C16 H19	BR 02 C16 H19	BR 04 C12 H14	
P3 C39 H30	S2 C13 H17	C11 H14	C25 H24	H2 C6 H18	BR 02 C16 H19	BR 02 C16 H19	BR 04 C13 H28	
P3 C40 H38	S2 C14 H11	C11 H16	C25 H26	H2 C6 H18	BR 02 C16 H19	BR 02 C16 H19	BR 04 C14 H30	
P3 S3 C27 H54	S2 C14 H25	C11 H18	C25 H30	B2 C16 H22	BR 02 C16 H19	BR 02 C16 H19	BR 04 C15 H10	
P3 S3 C39 H30	S2 C15 H9	C11 H20	C25 H32	B2 C18 H14	BR 02 C16 H19	BR 02 C16 H19	BR 04 C16 H24	
P3 S3 C39 H30	S2 C15 H13	C11 H22	C26 H14	B2 C34 H46	BR 02 C16 H19	BR 02 C16 H19	BR 04 C17 H28	
S1 C60 H50	S2 C15 H15	C11 H24	C26 H16	B2 AR4 ZN C44 H36	BR 02 C16 H19	BR 02 C16 H19	BR 04 C18 H24	
P4 C54 H45	S2 C16 H15	C11 H26	C26 H18	B2 CA 08 C36 H44	BR 02 C16 H19	BR 02 C16 H19	BR 04 C19 H28	
PR C3 H9	S2 C16 H17	C12 H4	C26 H20	H2 CL2 C6 H14	BR 02 C16 H19	BR 02 C16 H19	BR 04 C20 H38	
PR S6 C9 H18	S2 C17 H15	C12 H6	C26 H22	B2 CL7 C16 H24	BR 02 C16 H19	BR 02 C16 H19	BR 04 C21 H48	
PR S6 C15 H30	S2 C17 H17	C12 H8	C26 H24	B2 CL4 C16 H26	BR 02 C16 H19	BR 02 C16 H19	BR 04 C22 H58	
S 27 H3	S2 C17 H19	C12 H10	C26 H26	B2 CU H20	BR 02 C16 H19	BR 02 C16 H19	BR 04 C23 H68	
S 28 H5	S2 C17 H25	C12 H12	C26 H28	*2 F2 C34 H44	BR 02 C16 H19	BR 02 C16 H19	BR 04 C24 H78	
S 3 H4	S2 C18 H21	C12 H14	C27 H34	B2 F4 C10 H26	BR 02 C16 H19	BR 02 C16 H19	BR 04 C25 H88	
S 4 H5	S2 C18 H29	C12 H16	C27 H44	B2 F6 C10 H24	BR 02 C16 H19	BR 02 C16 H19	BR 04 C26 H98	
S 4 H9	S2 C20 H17	C12 H18	C28 H18	B2 F8 C22 H22	BR 02 C16 H19	BR 02 C16 H19	BR 04 C27 H108	
S 5 H7	S2 C20 H23	C12 H20	C28 H24	B2 F8 NI C28 H36	BR 02 C16 H19	BR 02 C16 H19	BR 04 C28 H118	
S 5 H5	S2 C21 H17	C12 H22	C28 H30	B2 H6	BR 02 C16 H19	BR 02 C16 H19	BR 04 C29 H128	
S 6 H7	S2 C21 H19	C12 H24	C28 H36	H2 H20 ZN	BR 02 C16 H19	BR 02 C16 H19	BR 04 C30 H138	
S 6 H9	S2 C22 H21	C12 H26	C28 H42	B2 O C12 H10	BR 02 C16 H19	BR 02 C16 H19	BR 04 C31 H148	
S 7 H7	S2 C22 H23	C12 H28	C29 H26	B2 O C14 H12	BR 02 C16 H19	BR 02 C16 H19	BR 04 C32 H158	
S 7 H9	S2 C23 H19	C13 H8	C29 H29	B2 O C26 H20	BR 02 C16 H19	BR 02 C16 H19	BR 04 C33 H168	
S 7 H11	S2 C23 H23	C13 H10	C29 H33	B2 P C14 H24	BR 02 C16 H19	BR 02 C16 H19	BR 04 C34 H178	
S 7 H17	S2 C27 H23	C13 H14	C29 H36	B2 S16 C18 H54	BR 02 C16 H19	BR 02 C16 H19	BR 04 C35 H188	
S 7 H5	S2 C28 H25	C13 H16	C30 H20	H3 C7 H19	BR 02 C16 H19	BR 02 C16 H19	BR 04 C36 H198	
S 7 H7	S2 C28 H27	C13 H18	C30 H22	H3 C9 H23	BR 02 C16 H19	BR 02 C16 H19	BR 04 C37 H208	
S 7 H9	S2 C28 H29	C13 H20	C30 H24	H3 C10 H27	BR 02 C16 H19	BR 02 C16 H19	BR 04 C38 H218	
S 7 H11	S2 C28 H31	C13 H22	C30 H26	H3 C11 H29	BR 02 C16 H19	BR 02 C16 H19	BR 04 C39 H228	
S 7 H13	S2 C28 H33	C13 H24	C30 H28	H3 C12 H31	BR 02 C16 H19	BR 02 C16 H19	BR 04 C40 H238	
S 7 H15	S2 C28 H35	C13 H26	C30 H30	H3 C13 H33	BR 02 C16 H19	BR 02 C16 H19	BR 04 C41 H248	
S 7 H17	S2 C28 H37	C13 H28	C30 H32	H3 C14 H35	BR 02 C16 H19	BR 02 C16 H19	BR 04 C42 H258	
S 7 H19	S2 C28 H39	C13 H30	C30 H34	H3 C15 H37	BR 02 C16 H19	BR 02 C16 H19	BR 04 C43 H268	
S 7 H21	S2 C28 H41	C13 H32	C30 H36	H3 C16 H39	BR 02 C16 H19	BR 02 C16 H19	BR 04 C44 H278	
S 7 H23	S2 C28 H43	C13 H34	C30 H38	H3 C17 H41	BR 02 C16 H19	BR 02 C16 H19	BR 04 C45 H288	
S 7 H25	S2 C28 H45	C13 H36	C30 H40	H3 C18 H43	BR 02 C16 H19	BR 02 C16 H19	BR 04 C46 H298	
S 7 H27	S2 C28 H47	C13 H38	C30 H42	H3 C19 H45	BR 02 C16 H19	BR 02 C16 H19	BR 04 C47 H308	
S 7 H29	S2 C28 H49	C13 H40	C30 H44	H3 C20 H47	BR 02 C16 H19	BR 02 C16 H19	BR 04 C48 H318	
S 7 H31	S2 C28 H51	C13 H42	C30 H46	H3 C21 H49	BR 02 C16 H19	BR 02 C16 H19	BR 04 C49 H328	
S 7 H33	S2 C28 H53	C13 H44	C30 H48	H3 C22 H51	BR 02 C16 H19	BR 02 C16 H19	BR 04 C50 H338	
S 7 H35	S2 C28 H55	C13 H46	C30 H50	H3 C23 H53	BR 02 C16 H19	BR 02 C16 H19	BR 04 C51 H348	
S 7 H37	S2 C28 H57	C13 H48	C30 H52	H3 C24 H55	BR 02 C16 H19	BR 02 C16 H19	BR 04 C52 H358	
S 7 H39	S2 C28 H59	C13 H50	C30 H54	H3 C25 H57	BR 02 C16 H19	BR 02 C16 H19	BR 04 C53 H368	
S 7 H41	S2 C28 H61	C13 H52	C30 H56	H3 C26 H59	BR 02 C16 H19	BR 02 C16 H19	BR 04 C54 H378	
S 7 H43	S2 C28 H63	C13 H54	C30 H58	H3 C27 H61	BR 02 C16 H19	BR 02 C16 H19	BR 04 C55 H388	
S 7 H45	S2 C28 H65	C13 H56	C30 H60	H3 C28 H63	BR 02 C16 H19	BR 02 C16 H19	BR 04 C56 H398	
S 7 H47	S2 C28 H67	C13 H58	C30 H62	H3 C29 H65	BR 02 C16 H19	BR 02 C16 H19	BR 04 C57 H408	
S 7 H49	S2 C28 H69	C13 H60	C30 H64	H3 C30 H67	BR 02 C16 H19	BR 02 C16 H19	BR 04 C58 H418	
S 7 H51	S2 C28 H71	C13 H62	C30 H66	H3 C31 H69	BR 02 C16 H19	BR 02 C16 H19	BR 04 C59 H428	
S 7 H53	S2 C28 H73	C13 H64	C30 H68	H3 C32 H71	BR 02 C16 H19	BR 02 C16 H19	BR 04 C60 H438	
S 7 H55	S2 C28 H75	C13 H66	C30 H70	H3 C33 H73	BR 02 C16 H19	BR 02 C16 H19	BR 04 C61 H448	
S 7 H57	S2 C28 H77	C13 H68	C30 H72	H3 C34 H75	BR 02 C16 H19	BR 02 C16 H19	BR 04 C62 H458	
S 7 H59	S2 C28 H79	C13 H70	C30 H74	H3 C35 H77	BR 02 C16 H19	BR 02 C16 H19	BR 04 C63 H468	
S 7 H61	S2 C28 H81	C13 H72	C30 H76	H3 C36 H79	BR 02 C16 H19	BR 02 C16 H19	BR 04 C64 H478	
S 7 H63	S2 C28 H83	C13 H74	C30 H78	H3 C37 H81	BR 02 C16 H19	BR 02 C16 H19	BR 04 C65 H488	
S 7 H65	S2 C28 H85	C13 H76	C30 H80	H3 C38 H83	BR 02 C16 H19	BR 02 C16 H19	BR 04 C66 H498	
S 7 H67	S2 C28 H87	C13 H78	C30 H82	H3 C39 H85	BR 02 C16 H19	BR 02 C16 H19	BR 04 C67 H508	
S 7 H69	S2 C28 H89	C13 H80	C30 H84	H3 C40 H87	BR 02 C16 H19	BR 02 C16 H19	BR 04 C68 H518	
S 7 H71	S2 C28 H91	C13 H82	C30 H86	H3 C41 H89	BR 02 C16 H19	BR 02 C16 H19	BR 04 C69 H528	
S 7 H73	S2 C28 H93	C13 H84	C30 H88	H3 C42 H91	BR 02 C16 H19	BR 02 C16 H19	BR 04 C70 H538	
S 7 H75	S2 C28 H95	C13 H86	C30 H90	H3 C43 H93	BR 02 C16 H19	BR 02 C16 H19	BR 04 C71 H548	
S 7 H77	S2 C28 H97	C13 H88	C30 H92	H3 C44 H95	BR 02 C16 H19	BR 02 C16 H19	BR 04 C72 H558	
S 7 H79	S2 C28 H99	C13 H90	C30 H94	H3 C45 H97	BR 02 C16 H19	BR 02 C16 H19	BR 04 C73 H568	
S 7 H81	S2 C28 H101	C13 H92	C30 H96	H3 C46 H99	BR 02 C16 H19	BR 02 C16 H19	BR 04 C74 H578	
S 7 H83	S2 C28 H103	C13 H94	C30 H98	H3 C47 H101	BR 02 C16 H19	BR 02 C16 H19	BR 04 C75 H588	
S 7 H85	S2 C28 H105	C13 H96	C30 H100	H3 C48 H103	BR 02 C16 H19	BR 02 C16 H19	BR 04 C76 H598	
S 7 H87	S2 C28 H107	C13 H98	C30 H102	H3 C49 H105	BR 02 C16 H19	BR 02 C16 H19	BR 04 C77 H608	
S 7 H89	S2 C28 H109	C13 H100	C30 H104	H3 C50 H107	BR 02 C16 H19	BR 02 C16 H19	BR 04 C78 H618	
S 7 H91	S2 C28 H111	C13 H102	C30 H106	H3 C51 H109	BR 02 C16 H19	BR 02 C16 H19	BR 04 C79 H628	
S 7 H93	S2 C28 H113	C13 H104	C30 H108	H3 C52 H111	BR 02 C16 H19	BR 02 C16 H19	BR 04 C80 H638	
S 7 H95	S2 C28 H115	C13 H106	C30 H110	H3 C53 H113	BR 02 C16 H19	BR 02 C16 H19	BR 04 C81 H648	
S 7 H97	S2 C28 H117	C13 H108	C30 H112	H3 C54 H115	BR 02 C16 H19	BR 02 C16 H19	BR 04 C82 H658	
S 7 H99	S2 C28 H119	C13 H110	C30 H114	H3 C55 H117	BR 02 C16 H19	BR 02 C16 H19	BR 04 C83 H668	
S 7 H101	S2 C28 H121	C13 H112	C30 H116	H3 C56 H119	BR 02 C16 H19	BR 02 C16 H19	BR 04 C84 H678	
S 7 H103	S2 C28 H123	C13 H114	C30 H118	H3 C57 H121	BR 02 C16 H19	BR 02 C16 H19	BR 04 C85 H688	
S 7 H105	S2 C28 H125	C13 H116	C30 H120	H3 C58 H123	BR 02 C16 H19	BR 02 C16 H19	BR 04 C86 H698	
S 7 H107	S2 C28 H127	C13 H118	C30 H122	H3 C59 H125	BR 02 C16 H19	BR 02 C16 H19	BR 04 C87 H708	
S 7 H109	S2 C28 H129	C13 H120	C30 H124	H3 C60 H127	BR 02 C16 H19	BR 02 C16 H19	BR 04 C88 H718	
S 7 H111	S2 C28 H131	C13 H122	C30 H126	H3 C61 H129	BR 02 C16 H19	BR 02 C16 H19	BR 04 C89 H728	
S 7 H113	S2 C28 H133	C13 H124	C30 H128	H3 C62 H131	BR 02 C16 H19	BR 02 C16 H19	BR 04 C90 H738	
S 7 H115	S2 C28 H135	C13 H126	C30 H130	H3 C63 H133	BR 02 C16 H19	BR 02 C16 H19	BR 04 C91 H748	
S 7 H117	S2 C28 H137	C13 H128	C30 H132	H3 C64 H135	BR 02 C16 H19	BR 02 C16 H19	BR 04 C92 H758	
S 7 H119	S2 C28 H139	C13 H130	C30 H134	H3 C65 H137	BR 02 C16 H19	BR 02 C16 H19	BR 04 C93 H768	
S 7 H121	S2 C28 H141	C13 H132	C30 H136	H3 C66 H139	BR 02 C16 H19	BR 02 C16 H19	BR 04 C94 H778	
S 7 H123	S2 C28 H143	C13 H134	C30 H138	H3 C67 H141	BR 02 C16 H19	BR 02 C16 H19	BR 04 C95 H788	
S 7 H125	S2 C28 H145	C13 H136	C30 H140	H3 C68 H143	BR 02 C16 H19	BR 02 C16 H19	BR 04 C96 H798	
S 7 H127	S2 C28 H147	C13 H138	C30 H142	H3 C69 H145	BR 02 C16 H19	BR 02 C16 H19	BR 04 C97 H808	
S 7 H129	S2 C28 H149	C13 H140	C30 H144	H3 C70 H147	BR 02 C16 H19	BR 02 C16 H19	BR 04 C98 H818	
S 7 H131	S2 C28 H151	C13 H142	C30 H146	H3 C71 H149	BR 02 C16 H19	BR 02 C16 H19	BR 04 C99 H828	
S 7 H133	S2 C28 H153	C13 H144	C30 H148	H3 C72 H151	BR 02 C16 H19	BR 02 C16 H19	BR 04 C100 H838	
S 7 H135	S2 C28 H155	C13 H146	C30 H150	H3 C73 H153	BR 02 C16 H19	BR 02 C16 H19	BR 04 C101 H848	
S 7 H137	S2 C28 H157	C13 H148	C30 H152	H3 C74 H155	BR 02 C16 H19	BR 02 C16 H19	BR 04 C102 H858	
S 7 H139	S2 C28 H159	C13 H150	C30 H154	H3 C75 H157	BR 02 C16 H19	BR 02 C16 H19	BR 04 C103 H868	
S 7 H141	S2 C28 H161	C13 H152	C30 H156	H3 C76 H159	BR 02 C16 H19	BR 02 C16 H19	BR 04 C104 H878	
S 7 H143	S2 C28 H163	C13 H154	C30 H158	H3 C77 H161	BR 02 C16 H19	BR 02 C16 H19	BR 04 C105 H888	
S 7 H145	S2 C28 H165	C13 H156	C30 H160	H3 C78 H163	BR 02 C16 H19	BR 02 C16 H19	BR 04 C106 H898	
S 7 H147	S2 C28 H167	C13 H158	C30 H162	H3 C79 H165	BR 02 C16 H19	BR 02 C16 H19	BR 04 C107 H908	
S 7 H149	S2 C28 H169	C13 H160	C30 H164	H3 C80 H167	BR 02 C16 H19	BR 02 C16 H19	BR 04 C108 H918	
S 7 H151	S2 C28 H171	C13 H162	C30 H166	H3 C81 H169	BR 02 C16 H19	BR 02 C16 H19	BR 04 C109 H928	
S 7 H153	S2 C28 H173	C13 H164	C30 H168	H3 C82 H171	BR 02 C16 H19	BR 02 C16 H19	BR 04 C110 H938	
S 7 H155	S2 C28 H175	C13 H166	C30 H170	H3 C83 H173	BR 02 C16 H19	BR 02 C16 H19	BR 04 C111 H948	
S 7 H157	S2 C28 H177	C13 H168	C30 H172	H3 C84 H175	BR 02 C16 H19	BR 02 C16 H19	BR 04 C112 H958	
S 7 H159	S2 C28 H179	C13 H170	C30 H174	H3 C85 H177	BR 02 C16 H19	BR 02 C16 H19	BR 04 C113 H968	
S 7 H161	S2 C28 H181	C13 H172	C30 H176	H3 C86 H179	BR 02 C16 H19	BR 02 C16 H19	BR 04 C114 H978	
S 7 H163	S2 C28 H183	C13 H174	C30 H178	H3 C87 H181	BR 02 C16 H19	BR 02 C16 H19	BR 04 C115 H988	
S 7 H165	S2 C28 H185	C13 H176	C30 H180	H3 C88 H183				

279

N4	428	N4	429	N4	430	N4	431	N4	432	N4	433	N4	434
CU S2 C12 H10	FF D7 C15 H12	I2 D6 C16 H12	O C7 H10	O C35 H48	O2 C8 H12	O2 C26 H50							
CU S2 C15 H12	FF DA S2 C32 H22	I2 D6 C18 H14	O C7 H12	O C41 H48	O2 C8 H14	O2 C27 H20							
CU S2 C16 H18	FF D10 S2 C28 H22	I2 D6 U C12 H28	O C8 H8	O C48 H37	O2 C8 H16	O2 C27 H36							
CU3 D10 C24 H18	FE D14 P3 C10 H12	I2 D9 C14 H6	O C8 H10	O P C12 H11	O2 C8 H18	O2 C28 H26							
D C5 H3	FE2 D2 C29 H32	I2 D11 C12 H8	O C8 H12	O P C14 H17	O2 C9 H6	O2 C28 H28							
D D3 S C12 H17	FE2 D4 P2 C4 H12	I2 D14 S4 C34 H24	O C8 H14	O P C15 H25	O2 C9 H10	O2 C28 H30							
D D4 C21 H27	FE2 D4 P2 C24 H20	I2 PT C20 H16	O C9 H6	O P C19 H17	O2 C9 H12	O2 C29 H26							
D4 C12 H2	FE2 D4 P4 C8 H24	I2 PT S2 C2 H8	O C9 H8	O P C20 H13	O2 C9 H16	O2 C29 H28							
D4 D6 C20 H14	FE2 D6 P2 C6 H12	I2 TL2 C12 H16	O C9 H10	O P C27 H19	O2 C9 H14	O2 C29 H30							
F C4 H5	FE3 D18 S4 C34 H18	I3 C21 H19	O C9 H12	O P S C18 H17	O2 C9 H16	O2 C29 H32							
F C12 H7	GA I D2 C20 H24	I3 TL C20 H16	O C9 H14	O P2 C24 H20	O2 C9 H20	O2 C29 H34							
F C24 H17	GE C8 H20	I4 C28 H36	O C9 H16	O P5 C66 H55	O2 C10 H4	O2 C29 H36							
F C30 H25	GE C12 H28	I4 D4 U C12 H28	O C9 H18	O PT C4 H10	O2 C10 H6	O2 C29 H38							
F C3 H7	GE C28 H28	I4 S1 C20 H20	O C9 H22	O S C3 H4	O2 C10 H8	O2 C30 H24							
F C16 H13	GE C32 H36	I4 SN C8 H24	O C10 H8	O S C4 H2	O2 C10 H10	O2 C30 H30							
F C20 H15	GE D4 C16 H26	I4 SN C12 H32	O C10 H10	O S C4 H6	O2 C10 H12	O2 C30 H32							
F C27 H33	GE D4 C18 H30	I5 C10 H24	O C10 H12	O S C5 H4	O2 C10 H14	O2 C30 H34							
F C S C11 H9	H6 D4 PD	I6 D3 C14 H16	O C10 H14	O S C5 H8	O2 C10 H16	O2 C30 H36							
F C S C13 H13	HR D4 S ZN	I7 C10 H24	O C10 H16	O S C5 H12	O2 C10 H18	O2 C30 H38							
F D2 C3 H7	HG C26 H22	I10 O RE C20 H21	O C10 H18	O S C6 H8	O2 C10 H20	O2 C30 H40							
F D2 C17 H15	HG I2 NA4 C4	K C8 H1	O C10 H20	O S C6 H10	O2 C10 H22	O2 C30 H42							
F D2 C18 H11	HG O C25 H24	K NB D2 S4 C6 H6	O C10 H22	O S C7 H4	O2 C10 H24	O2 C30 H44							
F D2 C10 H9	HG D6 S C3 H6	K7 D2 D5 C4	O C11 H6	O S C7 H8	O2 C11 H10	O2 C30 H46							
F D2 S C14 H11	HG D8 S2 C8 H2	K2 D2 PT S3 C3	O C11 H8	O S C8 H10	O2 C11 H12	O2 C30 H48							
F D2 S2 C12 H13	HG D8 S2 C12 H6	K3 D12 D5	O C11 H10	O S C9 H6	O2 C11 H14	O2 C30 H50							
F D3 S C10 H9	HG D20 S2 C54 H48	K3 D2 RE C4	O C11 H12	O S C9 H8	O2 C11 H16	O2 C30 H52							
F D3 S C11 H11	HG2 D4 C16 H8	LA NA D12	O C11 H14	O S C9 H10	O2 C11 H18	O2 C30 H54							
F D3 S2 C16 H13	HG11 C4 H12	L1 C12 H3	O C11 H16	O S C9 H12	O2 C11 H20	O2 C30 H56							
F D4 C6 H5	I C7 H13	L1 D2 S C11 H13	O C11 H18	O S C10 H4	O2 C11 H22	O2 C30 H58							
F D4 C7 H5	I C9 H5	L1 D2 S C13 H15	O C11 H20	O S C10 H6	O2 C11 H24	O2 C30 H60							
F D4 C8 H7	I C9 H17	L1 D2 S C14 H17	O C12 H8	O S C10 H8	O2 C11 H26	O2 C30 H62							
F D4 C9 H9	I C10 H7	L1 D2 S C15 H19	O C12 H10	O S C10 H10	O2 C11 H28	O2 C30 H64							
F D4 C10 H11	I C12 H13	L1 D2 S C21 H17	O C12 H12	O S C10 H12	O2 C11 H30	O2 C30 H66							
F D4 C12 H9	I C13 H16	L1 D10 P C18 H22	O C12 H14	O S C11 H8	O2 C11 H32	O2 C30 H68							
F D4 C13 H9	I C13 H17	L12 D11 P2 C11 H18	O C12 H16	O S C11 H10	O2 C11 H34	O2 C30 H70							
F D4 C14 H11	I C13 H19	L12 D11 P2 C12 H20	O C12 H18	O S C11 H12	O2 C11 H36	O2 C30 H72							
F D4 C15 H11	I C14 H21	L12 D11 P2 C13 H22	O C12 H20	O S C11 H14	O2 C11 H38	O2 C30 H74							
F D4 C16 H15	I C15 H17	L12 D12 P2 C14 H26	O C12 H22	O S C11 H16	O2 C11 H40	O2 C30 H76							
F D4 C18 H13	I C16 H19	L13 D8 TL	O C12 H24	O S C12 H14	O2 C11 H42	O2 C30 H78							
F D4 C19 H13	I C19 H13	L13 D13 P2 C12 H17	O C13 H8	O S C12 H16	O2 C11 H44	O2 C30 H80							
F D4 C21 H15	I C23 H35	MG D5 C35 H30	O C13 H10	O S C12 H18	O2 C11 H46	O2 C30 H82							
F D4 C22 H15	I C24 H17	MG D5 C37 H40	O C13 H12	O S C12 H20	O2 C11 H48	O2 C30 H84							
F D4 C23 H15	I C30 H25	MG D6 S2 C40 H26	O C13 H14	O S C12 H22	O2 C11 H50	O2 C30 H86							
F D5 C13 H9	I IN D2 C20 H24	MG D8 S2 C32 H22	O C13 H16	O S C13 H18	O2 C11 H52	O2 C30 H88							
F D5 C14 H11	I MN D2 C20 H24	MG3 D18 S4 C34 H18	O C14 H8	O S C13 H20	O2 C11 H54	O2 C30 H90							
F D5 S C11 H9	I S C9 H9	MN D4 C12 H10	O C14 H10	O S C14 H14	O2 C11 H56	O2 C30 H92							
F D5 S2 C18 H15	I D2 C8 H5	MN D5 C34 H33	O C14 H12	O S C14 H16	O2 C11 H58	O2 C30 H94							
F D5 S2 C22 H15	I D2 C9 H11	MN D5 C36 H36	O C14 H14	O S C14 H18	O2 C11 H60	O2 C30 H96							
F D6 C14 H9	I D2 C10 H13	MN D6 C6 H8	O C14 H16	O S C14 H20	O2 C11 H62	O2 C30 H98							
F D6 C14 H11	I D2 C13 H9	MN D6 C7 H10	O C14 H18	O S C15 H10	O2 C11 H64	O2 C30 H100							
F D6 C16 H13	I D2 RE C4 H16	MN D6 C36 H35	O C15 H10	O S C15 H12	O2 C11 H66	O2 C30 H102							
F D6 C19 H16	I D2 RE C20 H20	MN D6 S2 C40 H26	O C15 H12	O S C15 H14	O2 C11 H68	O2 C30 H104							
F D6 C26 H15	I D2 S2 C23 H19	MN D7 C8 H12	O C15 H14	O S C15 H16	O2 C11 H70	O2 C30 H106							
F D7 C28 H29	I D2 S2 C24 H21	MN D7 C16 H10	O C15 H16	O S C16 H10	O2 C11 H72	O2 C30 H108							
F D9 S2 C27 H19	I D2 S2 C25 H23	MN D7 C19 H15	O C15 H18	O S C16 H12	O2 C11 H74	O2 C30 H110							
F D9 S2 C31 H21	I D2 S2 C27 H23	MN D7 C20 H19	O C15 H20	O S C16 H14	O2 C11 H76	O2 C30 H112							
F2 I C25 H29	I D3 C9 H13	MN D7 C22 H23	O C15 H22	O S C16 H16	O2 C11 H78	O2 C30 H114							
F2 I C33 H29	I D3 C10 H11	MN D8 S2 C32 H22	O C15 H24	O S C16 H18	O2 C11 H80	O2 C30 H116							
F2 O C25 H13	I D3 C14 H9	MN D9 S C9 H18	O C16 H8	O S C16 H20	O2 C11 H82	O2 C30 H118							
F2 O C27 H23	I D3 C20 H13	MN D10	O C16 H10	O S C16 H22	O2 C11 H84	O2 C30 H120							
F2 O C28 H24	I D4 C5 H5	MN D10 S2 C26 H18	O C16 H12	O S C16 H24	O2 C11 H86	O2 C30 H122							
F2 O C29 H26	I D4 C7 H5	MN3 D18 S4 C34 H18	O C16 H14	O S C16 H26	O2 C11 H88	O2 C30 H124							
F2 O7 C28 H30	I D4 C8 H7	MO D2 C16 H16	O C16 H16	O S C16 H28	O2 C11 H90	O2 C30 H126							
F2 O8 S C12 H4	I D4 C9 H9	MO D2 C22 H16	O C16 H18	O S C16 H30	O2 C11 H92	O2 C30 H128							
F3 C5 H3	I D4 C10 H11	MO D2 C26 H16	O C16 H20	O S C16 H32	O2 C11 H94	O2 C30 H130							
F3 C7 H5	I D4 C10 H15	NA C8 H1	O C16 H22	O S C16 H34	O2 C11 H96	O2 C30 H132							
F3 C8 H5	I D4 C11 H13	NI C6 H6	O C16 H24	O S C16 H36	O2 C11 H98	O2 C30 H134							
F3 C8 H11	I D4 C11 H17	NI C8 H10	O C16 H26	O S C16 H38	O2 C11 H100	O2 C30 H136							
F3 C18 H21	I D4 C12 H9	NI C12 H10	O C16 H28	O S C16 H40	O2 C11 H102	O2 C30 H138							
F3 D2 C14 H11	I D4 C12 H19	NI C12 H20	O C16 H30	O S C16 H42	O2 C11 H104	O2 C30 H140							
F3 D2 S C13 H11	I D4 C13 H9	NI C14 H8	O C16 H32	O S C16 H44	O2 C11 H106	O2 C30 H142							
F3 D3 C15 H15	I D4 C13 H11	NI C18 H14	O C16 H34	O S C16 H46	O2 C11 H108	O2 C30 H144							
F3 D3 C28 H27	I D4 C13 H19	NI C20 H16	O C16 H36	O S C16 H48	O2 C11 H110	O2 C30 H146							
F3 D6 C13 H13	I D4 C14 H11	NI C21 H18	O C16 H38	O S C16 H50	O2 C11 H112	O2 C30 H148							
F3 D6 C14 H15	I D4 C15 H11	NI C22 H20	O C16 H40	O S C16 H52	O2 C11 H114	O2 C30 H150							
F3 S C6 H3	I D4 C16 H19	NI C24 H20	O C16 H42	O S C16 H54	O2 C11 H116	O2 C30 H152							
F3 S C7 H5	I D4 C19 H13	NI O P2 C40 H30	O C16 H44	O S C16 H56	O2 C11 H118	O2 C30 H154							
F3 S C9 H7	I D4 C20 H15	NI O P2 C40 H36	O C16 H46	O S C16 H58	O2 C11 H120	O2 C30 H156							
F3 S C9 H9	I D4 C20 H25	NI O2 C16 H18	O C16 H48	O S C16 H60	O2 C11 H122	O2 C30 H158							
F3 S C10 H11	I D4 O5 C14 H16	NI O2 C18 H22	O C16 H50	O S C16 H62	O2 C11 H124	O2 C30 H160							
F3 S C15 H13	I D4 S C13 H21	NI O2 C20 H24	O C16 H52	O S C16 H64	O2 C11 H126	O2 C30 H162							
F3 S C16 H13	I D4 S C15 H25	NI O2 C22 H26	O C16 H54	O S C16 H66	O2 C11 H128	O2 C30 H164							
F3 S17 H17	I D4 S C16 H25	NI O2 C24 H30	O C16 H56	O S C16 H68	O2 C11 H130	O2 C30 H166							
F4 C6 H6	I D5 C13 H9	NI O2 C26 H32	O C16 H58	O S C16 H70	O2 C11 H132	O2 C30 H168							
F4 C22 H18	I D5 C14 H11	NI O3 C18 H14	O C16 H60	O S C16 H72	O2 C11 H134	O2 C30 H170							
F4 H6 D2 U	I D6 C12 H9	NI O4 C6 H16	O C16 H62	O S C16 H74	O2 C11 H136	O2 C30 H172							
F4 I C25 H27	I D6 C14 H9	NI O4 C8 H14	O C16 H64	O S C16 H76	O2 C11 H138	O2 C30 H174							
F4 I C33 H27	I D6 C14 H11	NI O4 C9 H14	O C16 H66	O S C16 H78	O2 C11 H140	O2 C30 H176							
F4 I D4 C27 H27	I D6 C15 H9	NI O4 C10 H18	O C16 H68	O S C16 H80	O2 C11 H142	O2 C30 H178							
F4 D2 C8 H4	I D6 C16 H13	NI O4 C12 H14	O C16 H70	O S C16 H82	O2 C11 H144	O2 C30 H180							
F4 D4 C10 H8	I PT C4 H8	NI O6 C16 H8	O C16 H72	O S C16 H84	O2 C11 H146	O2 C30 H182							
F4 D4 C13 H12	I S C5 H7	NI O6 C7 H10	O C16 H74	O S C16 H86	O2 C11 H148	O2 C30 H184							
F6 C17 H8	I S C8 H7	NI O6 C8 H14	O C16 H76	O S C16 H88	O2 C11 H150	O2 C30 H186							
F6 I D2 C27 H29	I S C10 H9	NI O6 C14 H18	O C16 H78	O S C16 H90	O2 C11 H152	O2 C30 H188							
F6 I S2 C27 H29	I S C24 H25	NI O6 C16 H12	O C16 H80	O S C16 H92	O2 C11 H154	O2 C30 H190							
F6 D2 C9 H6	I S2 C5 H5	NI O6 C17 H14	O C16 H82	O S C16 H94	O2 C11 H156	O2 C30 H192							
F6 D2 C19 H10	I S2 C6 H7	NI O6 C20 H22	O C16 H84	O S C16 H96	O2 C11 H158	O2 C30 H194							
F6 D4 C19 H14	I S4 C11 H15	NI O6 C22 H26	O C16 H86	O S C16 H98	O2 C11 H160	O2 C30 H196							
F6 D6 C12 H8	I SE C24 H25	NI O6 C24 H30	O C16 H88	O S C16 H100	O2 C11 H162	O2 C30 H198							
F6 P2 C12 H32	I2 C10 H24	NI O6 C42 H26	O C16 H90	O S C16 H102	O2 C11 H164	O2 C30 H200							
F8 C12 H6	I2 C20 H16	NI O6 S2 C14 H18	O C16 H92	O S C16 H104	O2 C11 H166	O2 C30 H202							
F8 C17 H8	I2 MN D4 C12 H28	NI O6 S2 C40 H26	O C16 H94	O S C16 H106	O2 C11 H168	O2 C30 H204							

N4	435	436	437	438	439	440	N4	441
02 S2 C14 H20	03 S2 H12 H26	03 S2 C14 H22	04 C21 H16	04 S C10 H10	04 S4 ZR C20 H16	05 C27 H26		
02 S2 C15 H24	03 C21 H28	03 S2 C17 H14	04 C21 H18	04 S C10 H12	04 S6 C21 H22	05 C27 H32		
02 S2 C16 H14	03 C21 H30	03 S2 C20 H32	04 C21 H20	04 S C10 H14	04 S6 C16 H14	05 C27 H36		
02 S2 C17 H24	03 C22 H12	03 S3 C14 H12	04 C21 H22	04 S C11 H8	04 S1 C13 H16	05 C27 H42		
02 S2 C18 H14	03 C22 H18	03 S3 C18 H22	04 C21 H24	04 S C11 H10	04 S1 C14 H18	05 C27 H46		
02 S2 C19 H24	03 C22 H22	03 SE C11 H12	04 C21 H26	04 S C11 H14	04 S14 C14 H36	05 C28 H28		
02 S2 C19 H32	03 C22 H24	03 S1 C14 H24	04 C21 H28	04 S C11 H16	04 U C40 H30	05 C28 H34		
02 S2 C20 H12	03 C22 H26	03 S13 C9 H18	04 C21 H30	04 S C11 H18	04 V C14 H17	05 C29 H36		
02 S2 C22 H26	03 C22 H28	03 S14 C20 H60	04 C21 H32	04 S C12 H8	04 ZN C12 H14	05 C30 H18		
02 S2 C24 H22	03 C22 H32	03 V C13 H15	04 C21 H34	04 S C12 H10	04 ZN C24 H14	05 C30 H22		
02 S2 C24 H42	03 C23 H16	03 V C18 H17	04 C22 H14	04 S C12 H12	04 Z1 C40 H36	05 C30 H24		
02 S2 C25 H24	03 C23 H18	04 C1 H4	04 C22 H16	04 S C12 H14	04 ZN C54 H50	05 C31 H44		
02 S2 C29 H24	03 C23 H23	04 C3 H8	04 C22 H18	04 S C12 H16	05 C7 H6	05 C31 H46		
02 S2 C30 H24	03 C23 H24	04 C4 H4	04 C22 H20	04 S C12 H18	05 C7 H8	05 C31 H48		
02 S2 C30 H30	03 C23 H26	04 C5 H4	04 C22 H22	04 S C13 H10	05 C8 H4	05 C34 H42		
02 S2 7N C12 H20	03 C23 H28	04 C6 H8	04 C22 H24	04 S C13 H12	05 C8 H8	05 C35 H42		
02 S3 C10 H12	03 C23 H30	04 C6 H12	04 C22 H26	04 S C13 H14	05 C8 H12	05 C37 H42		
02 S3 C14 H18	03 C23 H32	04 C7 H4	04 C22 H28	04 S C13 H16	05 C9 H6	05 C41 H30		
02 S3 C16 H18	03 C23 H34	04 C7 H6	04 C22 H30	04 S C13 H18	05 C9 H8	05 C42 H50		
02 S3 C17 H16	03 C24 H22	04 C7 H8	04 C22 H32	04 S C14 H8	05 C9 H10	05 C42 H54		
02 S4 C8 H14	03 C24 H26	04 C7 H10	04 C22 H34	04 S C14 H12	05 C9 H12	05 C42 H58		
02 S4 C12 H6	03 C24 H30	04 C7 H12	04 C23 H18	04 S C14 H16	05 C9 H16	05 C43 H52		
02 S4 C12 H22	03 C24 H36	04 C7 H14	04 C23 H20	04 S C14 H18	05 C10 H10	05 C43 H60		
02 S4 C20 H18	03 C24 H38	04 C8 H6	04 C23 H22	04 S C14 H18	05 C10 H12	05 P C12 H17		
02 S4 SN4 C36 H72	03 C24 H44	04 C8 H8	04 C23 H24	04 S C14 H22	05 C10 H14	05 P C13 H19		
02 SE C6 H4	03 C25 H24	04 C8 H10	04 C23 H26	04 S C14 H24	05 C11 H6	05 P C22 H23		
02 S12 C18 H24	03 C25 H26	04 C9 H12	04 C23 H28	04 S C15 H14	05 C11 H10	05 P C28 H31		
02 S12 C18 H34	03 C25 H30	04 C9 H16	04 C23 H30	04 S C15 H18	05 C11 H12	05 PT C2 H10		
02 S13 C14 H28	03 C25 H32	04 C9 H8	04 C24 H20	04 S C15 H20	05 C11 H14	05 S C4 H10		
02 S13 C23 H26	03 C25 H34	04 C9 H10	04 C24 H22	04 S C15 H22	05 C11 H16	05 S C8 H10		
02 W C22 H16	03 C25 H38	04 C9 H12	04 C24 H24	04 S C16 H10	05 C11 H18	05 S C9 H8		
02 W C26 H16	03 C25 H40	04 C9 H14	04 C24 H26	04 S C16 H12	05 C12 H12	05 S C11 H8		
02 ZN C24 H14	03 C26 H20	04 C9 H16	04 C24 H28	04 S C16 H14	05 C12 H14	05 S C11 H16		
03 C4 H4	03 C26 H24	04 C10 H6	04 C24 H30	04 S C16 H16	05 C12 H16	05 S C12 H10		
03 C4 H6	03 C26 H26	04 C10 H8	04 C24 H32	04 S C16 H18	05 C12 H18	05 S C12 H12		
03 C4 H10	03 C26 H28	04 C10 H10	04 C24 H34	04 S C16 H20	05 C12 H20	05 S C13 H12		
03 C5 H6	03 C27 H22	04 C10 H12	04 C24 H36	04 S C16 H22	05 C12 H22	05 S C13 H14		
03 C5 H10	03 C27 H24	04 C10 H14	04 C24 H38	04 S C16 H24	05 C12 H24	05 S C13 H16		
03 C6 H4	03 C27 H26	04 C10 H16	04 C24 H40	04 S C16 H26	05 C12 H26	05 S C13 H18		
03 C6 H6	03 C27 H28	04 C10 H18	04 C24 H42	04 S C17 H12	05 C13 H10	05 S C13 H20		
03 C6 H8	03 C27 H30	04 C11 H8	04 C24 H44	04 S C17 H14	05 C13 H12	05 S C13 H22		
03 C6 H10	03 C27 H32	04 C11 H10	04 C24 H46	04 S C17 H16	05 C13 H14	05 S C13 H24		
03 C7 H4	03 C28 H26	04 C11 H12	04 C24 H48	04 S C17 H18	05 C13 H16	05 S C14 H14		
03 C7 H6	03 C28 H28	04 C11 H14	04 C24 H50	04 S C17 H20	05 C13 H18	05 S C15 H12		
03 C7 H8	03 C30 H28	04 C11 H16	04 C24 H52	04 S C18 H16	05 C13 H20	05 S C15 H16		
03 C7 H10	03 C30 H32	04 C11 H18	04 C24 H54	04 S C18 H18	05 C14 H10	05 S C15 H18		
03 C8 H6	03 C30 H34	04 C12 H8	04 C24 H56	04 S C18 H20	05 C14 H12	05 S C16 H16		
03 C8 H8	03 C30 H38	04 C12 H10	04 C24 H58	04 S C18 H22	05 C14 H14	05 S C16 H18		
03 C8 H10	03 C31 H50	04 C12 H12	04 C24 H60	04 S C18 H24	05 C14 H16	05 S C17 H16		
03 C8 H12	03 C33 H34	04 C12 H14	04 C24 H62	04 S C19 H18	05 C14 H18	05 S C17 H18		
03 C8 H14	03 C34 H30	04 C12 H16	04 C24 H64	04 S C19 H20	05 C14 H20	05 S C17 H20		
03 C9 H8	03 C34 H36	04 C12 H18	04 C24 H66	04 S C19 H22	05 C15 H12	05 S C17 H22		
03 C9 H10	03 C34 H42	04 C12 H20	04 C24 H68	04 S C19 H24	05 C15 H14	05 S C18 H18		
03 C9 H12	03 C34 H48	04 C12 H22	04 C24 H70	04 S C19 H26	05 C15 H16	05 S C18 H20		
03 C9 H14	03 C35 H44	04 C12 H24	04 C24 H72	04 S C19 H28	05 C15 H18	05 S C19 H18		
03 C9 H16	03 C35 H46	04 C13 H8	04 C24 H74	04 S C20 H14	05 C15 H20	05 S C19 H20		
03 C9 H22	03 C35 H50	04 C13 H10	04 C24 H76	04 S C20 H16	05 C15 H22	05 S C20 H18		
03 C10 H6	03 C37 H40	04 C13 H12	04 C24 H78	04 S C20 H18	05 C16 H12	05 S C20 H20		
03 C10 H8	03 C36 H102	04 C13 H14	04 C24 H80	04 S C20 H20	05 C16 H14	05 S C20 H22		
03 C10 H10	03 C37 H104	04 C13 H16	04 C24 H82	04 S C20 H22	05 C16 H16	05 S C20 H24		
03 C10 H12	03 P C13 H19	04 C13 H18	04 C24 H84	04 S C20 H24	05 C16 H18	05 S C20 H26		
03 C10 H14	03 P2 C8 H24	04 C13 H20	04 C24 H86	04 S C21 H20	05 C16 H20	05 S C21 H20		
03 C10 H16	03 P2 C24 H40	04 C14 H6	04 C24 H88	04 S C21 H22	05 C16 H22	05 S C21 H22		
03 C11 H10	03 S C4 H4	04 C14 H8	04 C24 H90	04 S C21 H24	05 C16 H24	05 S C22 H34		
03 C11 H12	03 S C6 H6	04 C14 H10	04 C24 H92	04 S C22 H18	05 C16 H26	05 S C24 H38		
03 C11 H14	03 S C6 H8	04 C14 H12	04 C24 H94	04 S C22 H20	05 C16 H28	05 S C26 H26		
03 C11 H16	03 S C7 H4	04 C14 H14	04 C24 H96	04 S C22 H22	05 C16 H30	05 S C29 H40		
03 C11 H18	03 S C7 H6	04 C14 H16	04 C24 H98	04 S C22 H24	05 C16 H32	05 S C31 H48		
03 C11 H20	03 S C8 H6	04 C14 H18	04 C24 H100	04 S C22 H26	05 C16 H34	05 S C31 H50		
03 C11 H30	03 S C8 H8	04 C14 H20	04 C24 H102	04 S C22 H28	05 C16 H36	05 S C32 H26		
03 C12 H8	03 S C8 H10	04 C14 H22	04 C24 H104	04 S C22 H30	05 C16 H38	05 S C32 H34		
03 C12 H10	03 S C9 H6	04 C14 H24	04 C24 H106	04 S C22 H32	05 C16 H40	05 S C34 H38		
03 C12 H12	03 S C9 H8	04 C14 H26	04 C24 H108	04 S C22 H34	05 C16 H42	05 S C36 H26		
03 C12 H14	03 S C9 H10	04 C15 H10	04 C24 H110	04 S C22 H36	05 C16 H44	05 S C37 H48		
03 C12 H16	03 S C10 H8	04 C15 H12	04 C24 H112	04 S C22 H38	05 C16 H46	05 S C37 H50		
03 C12 H18	03 S C10 H10	04 C15 H14	04 C24 H114	04 S C22 H40	05 C16 H48	05 S C38 H18		
03 C12 H20	03 S C10 H12	04 C15 H16	04 C24 H116	04 S C22 H42	05 C16 H50	05 S C38 H20		
03 C13 H8	03 S C10 H14	04 C15 H18	04 C24 H118	04 S C22 H44	05 C16 H52	05 S C38 H22		
03 C13 H10	03 S C11 H10	04 C15 H20	04 C24 H120	04 S C22 H46	05 C16 H54	05 S C38 H24		
03 C13 H12	03 S C11 H12	04 C15 H22	04 C24 H122	04 S C22 H48	05 C16 H56	05 S C38 H26		
03 C13 H14	03 S C11 H14	04 C15 H24	04 C24 H124	04 S C22 H50	05 C16 H58	05 S C38 H28		
03 C13 H16	03 S C12 H12	04 C15 H26	04 C24 H126	04 S C22 H52	05 C16 H60	05 S C38 H30		
03 C13 H18	03 S C12 H14	04 C15 H28	04 C24 H128	04 S C22 H54	05 C16 H62	05 S C38 H32		
03 C13 H20	03 S C12 H16	04 C16 H8	04 C24 H130	04 S C22 H56	05 C16 H64	05 S C38 H34		
03 C14 H10	03 S C12 H18	04 C16 H10	04 C24 H132	04 S C22 H58	05 C16 H66	05 S C38 H36		
03 C14 H12	03 S C13 H12	04 C16 H12	04 C24 H134	04 S C22 H60	05 C16 H68	05 S C38 H38		
03 C14 H14	03 S C13 H14	04 C16 H14	04 C24 H136	04 S C22 H62	05 C16 H70	05 S C38 H40		
03 C14 H16	03 S C13 H16	04 C16 H16	04 C24 H138	04 S C22 H64	05 C16 H72	05 S C38 H42		
03 C14 H18	03 S C13 H18	04 C16 H18	04 C24 H140	04 S C22 H66	05 C16 H74	05 S C38 H44		
03 C14 H20	03 S C13 H20	04 C16 H20	04 C24 H142	04 S C22 H68	05 C16 H76	05 S C38 H46		
03 C14 H22	03 S C13 H22	04 C16 H22	04 C24 H144	04 S C22 H70	05 C16 H78	05 S C38 H48		
03 C14 H24	03 S C14 H10	04 C16 H24	04 C24 H146	04 S C22 H72	05 C16 H80	05 S C38 H50		
03 C15 H10	03 S C14 H12	04 C16 H26	04 C24 H148	04 S C22 H74	05 C16 H82	05 S C38 H52		
03 C15 H12	03 S C14 H14	04 C16 H28	04 C24 H150	04 S C22 H76	05 C16 H84	05 S C38 H54		
03 C15 H14	03 S C14 H16	04 C16 H30	04 C24 H152	04 S C22 H78	05 C16 H86	05 S C38 H56		
03 C15 H16	03 S C14 H18	04 C16 H32	04 C24 H154	04 S C22 H80	05 C16 H88	05 S C38 H58		
03 C15 H18	03 S C15 H10	04 C16 H34	04 C24 H156	04 S C22 H82	05 C16 H90	05 S C38 H60		
03 C15 H20	03 S C15 H12	04 C16 H36	04 C24 H158	04 S C22 H84	05 C16 H92	05 S C38 H62		
03 C15 H22	03 S C15 H14	04 C16 H38	04 C24 H160	04 S C22 H86	05 C16 H94	05 S C38 H64		
03 C15 H24	03 S C15 H16	04 C16 H40	04 C24 H162	04 S C22 H88	05 C16 H96	05 S C38 H66		
03 C15 H26	03 S C16 H12	04 C16 H42	04 C24 H164	04 S C22 H90	05 C16 H98	05 S C38 H68		
03 C16 H12	03 S C16 H14	04 C16 H44	04 C24 H166	04 S C22 H92	05 C16 H100	05 S C38 H70		
03 C16 H14	03 S C17 H14	04 C16 H46	04 C24 H168	04 S C22 H94	05 C16 H102	05 S C38 H72		
03 C16 H16	03 S C17 H16	04 C16 H48	04 C24 H170	04 S C22 H96	05 C16 H104	05 S C38 H74		
03 C16 H18	03 S C17 H18	04 C16 H50	04 C24 H172	04 S C22 H98	05 C16 H106	05 S C38 H76		
03 C16 H22	03 S C18 H16	04 C16 H52	04 C24 H174	04 S C22 H100	05 C16 H108	05 S C38 H78		
03 C16 H24	03 S C19 H16	04 C16 H54	04 C24 H176	04 S C22 H102	05 C16 H110	05 S C38 H80		
03 C16 H28	03 S C19 H18	04 C16 H56	04 C24 H178	04 S C22 H104	05 C16 H112	05 S C38 H82		
03 C17 H12	03 S C20 H14	04 C16 H58	04 C24 H180	04 S C22 H106	05 C16 H114	05 S C38 H84		
03 C17 H14	03 S C20 H16	04 C16 H60	04 C24 H182	04 S C22 H108	05 C16 H116	05 S C38 H86		
03 C17 H16	03 S C20 H18	04 C16 H62	04 C24 H184	04 S C22 H110	05 C16 H118	05 S C38 H88		
03 C17 H18	03 S C21 H16	04 C16 H64	04 C24 H186	04 S C22 H112	05 C16 H120	05 S C38 H90		
03 C17 H20	03 S C21 H18	04 C16 H66	04 C24 H188	04 S C22 H114	05 C16 H122	05 S C38 H92		
03 C17 H22	03 S C21 H20	04 C16 H68	04 C24 H190	04 S C22 H116	05 C16 H124	05 S C38 H94		</

N4	442	443	444	445	446	447	N4
3A L13 H16	06 S2 C6 H6	07 C32 H30	08 C34 H46	010 C13 H14	013 C22 H28	S C15 H14	
3B L18 H18	06 S2 C9 H8	07 C32 H30	08 C34 H46	010 C13 H18	013 C22 H38	S C15 H20	
3C L18 H19	06 S2 C11 H10	07 C32 H44	08 C35 H40	010 C14 H6	013 C35 H34	S C16 H12	
3D L18 H20	06 S2 C11 H12	07 C44 H52	08 C36 H64	010 C15 H10	013 C36 H40	S C16 H14	
3E L18 H22	06 S2 C12 H12	07 C45 H54	08 C37 H50	010 C15 H16	013 C36 H62	S C16 H16	
3F L18 H26	06 S2 C12 H14	07 C48 H57	08 C37 H50	010 C16 H18	013 C40 H38	S C16 H18	
3G L18 H34	06 S2 C12 H18	07 C61 H10	08 C41 H62	010 C17 H16	013 C40 H70	S C17 H18	
3H L18 H12	06 S2 C13 H12	07 C69 H12	08 C42 H64	010 C19 H22	013 C50 H74	S C18 H12	
3J L19 H14	06 S2 C13 H20	07 C70 H10	08 C43 H66	010 C20 H28	013 P2 C12 H20	S C18 H14	
3K L19 H16	06 S2 C14 H10	07 C71 H12	08 C44 H52	010 C21 H22	013 S C35 H42	S C18 H22	
3L L19 H18	06 S2 C14 H16	07 P C8 H13	08 C44 H68	010 C26 H20	013 S3 C23 H16	S C18 H24	
3M L19 H20	06 S2 C14 H22	07 P C10 H13	08 C45 H70	010 C26 H30	014 C28 H36	S C19 H24	
3N L19 H22	06 S2 C15 H12	07 P C11 H15	08 C46 H72	010 C27 H32	014 C29 H24	S C19 H26	
3O L19 H24	06 S2 C15 H20	07 P C12 H17	08 C48 H76	010 C28 H26	014 C30 H26	S C20 H10	
3P L19 H28	06 S2 C16 H14	07 P C13 H19	08 C49 H78	010 C28 H40	014 C32 H28	S C20 H12	
3Q L19 H12	06 S2 C16 H18	07 P C14 H17	08 N13 S6 C30 H38	010 C29 H38	014 C34 H32	S C20 H16	
3R C20 H12	06 S2 C16 H26	07 P C15 H15	08 P C9 H15	010 C32 H52	014 C40 H60	S C20 H26	
3S C20 H16	06 S2 C16 H26	07 P C19 H23	08 P C16 H17	010 C34 H54	014 P C18 H23	S C21 H12	
3T C20 H17	06 S2 C17 H28	07 P C C11 H15	08 P C17 H19	010 C36 H56	014 P C21 H27	S C21 H14	
3U C20 H18	06 S2 C18 H22	07 P S C13 H19	08 P C18 H21	010 C37 H50	014 P C41 H45	S C21 H30	
3V C20 H20	06 S2 C19 H20	07 RE C16 H11	08 P C20 H21	010 C42 H60	014 R87 U	S C22 H18	
3W C20 H24	06 S2 C19 H24	07 RE C21 H13	08 P C20 H25	010 C46 H56	014 S2 C26 H30	S C22 H20	
3X C20 H26	06 S2 C20 H26	07 S C12 H6	08 P C21 H27	010 C51 H56	014 S2 C32 H48	S C22 H32	
3Y C20 H28	06 S2 C20 H30	07 S C15 H18	08 P C22 H29	010 P C10 H13	014 S2 C34 H42	S C25 H44	
3Z C21 H14	06 S2 C21 H10	07 S C15 H20	08 P C34 H67	010 P C18 H23	014 S2 C46 H50	S C27 H44	
3A C21 H16	06 S2 C22 H18	07 S C16 H12	08 P2 RE C36 H30	010 P2 C13 H20	014 S4 C22 H16	S C28 H18	
3B C21 H18	06 S2 C22 H20	07 S C16 H22	08 P4 C8 H24	010 P2 C16 H20	014 S5 C6 H10	S C28 H50	
3C C21 H22	06 S2 C22 H22	07 S C18 H24	08 P4 C16 H40	010 S C13 H18	014 TH C6 H16	S C29 H30	
3D C21 H24	06 S2 C22 H26	07 S C19 H18	08 P4 C24 H56	010 S C15 H22	015 C41 H54	S C30 H28	
3E C21 H26	06 S2 C22 H28	07 S C21 H26	08 P4 C32 H72	010 S C30 H30	015 C42 H52	S C30 H30	
3F C21 H28	06 S2 C23 H22	07 S C22 H20	08 P4 C48 H40	010 S C34 H30	015 C51 H70	S SE C7 H4	
3G C21 H32	06 S2 C24 H26	07 S C22 H30	08 P4 C56 H56	010 S2 C14 H6	015 C55 H78	S2 C2 H4	
3H C21 H36	06 S2 C24 H36	07 S C24 H16	08 P4 C80 H56	010 S2 C14 H14	015 C55 H82	S2 C3 H6	
3I C22 H14	06 S2 C26 H18	07 S C24 H30	08 P0 C12 H18	010 S2 C16 H12	015 S2 ZR5 C40 H26	S2 C4 H10	
3J C22 H18	06 S2 C28 H22	07 S C25 H20	08 P03 S6 C30 H38	010 S2 C16 H26	015 S3 C16 H26	S2 C5 H4	
3K C22 H20	06 S2 C32 H52	07 S C25 H36	08 PT C8 H18	010 S2 C18 H22	015 S3 S2 C10 H30	S2 C6 H6	
3L C22 H22	06 S2 S10 C40 H26	07 S C30 H26	08 S C14 H10	010 S2 C22 H16	016 C32 H22	S2 C6 H8	
3M C22 H24	06 S3 C17 H18	07 S C31 H24	08 S C15 H20	010 S2 C22 H22	016 C32 H26	S2 C6 H8	
3N C22 H26	06 S3 C18 H18	07 S C32 H44	08 S C16 H24	010 S2 C23 H28	016 C36 H28	S2 C6 H14	
3O C22 H28	06 S3 C19 H22	07 S C39 H52	08 S C17 H16	010 S2 C28 H44	016 C36 H32	S2 C7 H4	
3P C22 H32	06 S3 C20 H22	07 S C46 H38	08 S C17 H22	010 S2 C30 H48	016 C44 H44	S2 C7 H12	
3Q C23 H18	06 S3 C21 H26	07 S C46 H78	08 S C18 H18	010 S2 C32 H48	016 P C26 H35	S2 C7 H14	
3R C23 H20	06 S3 C23 H30	07 S C64 H108	08 S C19 H24	010 S2 C34 H40	016 P C31 H37	S2 C8 H6	
3S C23 H24	06 S3 C27 H22	07 S C64 H114	08 S C20 H36	010 S2 C36 H48	016 P4 C56 H56	S2 C8 H10	
3T C23 H26	06 S3 C28 H22	07 S2 C11 H10	08 S2 C4 H18	010 S2 C36 H52	016 S C33 H22	S2 C8 H16	
3U C23 H30	06 S4 C10 H22	07 S2 C16 H20	08 S C25 H32	010 S2 C38 H48	016 S2 C40 H38	S2 C8 H18	
3V C23 H34	06 S4 C18 H16	07 S2 C17 H14	08 S C26 H34	010 S2 C40 H42	016 SE C112 H56	S2 C8 H24	
3W C24 H18	06 S4 C18 H18	07 S2 C20 H30	08 S C28 H16	010 S2 TH C32 H20	016 U C8 H16	S2 C9 H8	
3X C24 H20	06 S4 C10 H18	07 S2 C23 H20	08 S C29 H40	010 S3 C17 H14	016 ZR C8 H16	S2 C9 H12	
3Y C24 H22	06 S4 C12 H22	07 ZN C8 H12	08 S C30 H40	010 S4 C20 H34	017 C34 H24	S2 C9 H18	
3Z C24 H26	06 V C13 H13	08 C9 H8	08 S C30 H42	010 S13 C34 H60	017 C34 H26	S2 C10 H10	
3A C24 H30	06 ZN C6 H18	08 C10 H10	08 S C32 H46	010 S13 C34 H66	017 C34 H28	S2 C10 H12	
3B C24 H32	06 ZN C7 H10	08 C11 H10	08 S C32 H46	010 U C6 H8	017 S2 ZR5 C32 H22	S2 C11 H12	
3C C24 H36	07 C8 H8	08 C11 H14	08 S C33 H46	011 C17 H26	017 S5 C22 H16	S2 C11 H14	
3D C24 H38	07 C9 H8	08 C11 H16	08 S C33 H48	011 C19 H22	018 C45 H24	S2 C11 H16	
3E C25 H20	07 C9 H10	08 C12 H14	08 S2 C14 H6	011 C20 H28	018 C47 H28	S2 C11 H22	
3F C25 H22	07 C10 H10	08 C12 H16	08 S2 C14 H8	011 C21 H16	018 C57 H48	S2 C12 H8	
3G C25 H24	07 C10 H12	08 C12 H22	08 S2 C14 H10	011 C22 H24	018 P C41 H37	S2 C12 H24	
3H C25 H48	07 C11 H12	08 C13 H14	08 S2 C14 H16	011 C26 H24	018 S4 S3 C34 H18	S2 C13 H8	
3I C26 H28	07 C11 H14	08 C13 H16	08 S2 C18 H18	011 C27 H30	018 U2 C20 H28	S2 C13 H10	
3J C26 H30	07 C11 H18	08 C13 H18	08 S2 C18 H32	011 C27 H48	019 TH2 C7 H16	S2 C13 H18	
3K C26 H34	07 C12 H12	08 C14 H10	08 S2 C20 H26	011 C28 H28	020 C49 H28	S2 C13 H20	
3L C26 H40	07 C12 H16	08 C14 H12	08 S2 C22 H16	011 C28 H50	020 C59 H32	S2 C14 H22	
3M C26 H42	07 C12 H24	08 C14 H16	08 S2 C24 H20	011 C30 H54	020 P8 S2 C54 H48	S2 C15 H16	
3N C27 H40	07 C13 H8	08 C14 H18	08 S2 C28 H34	011 C31 H48	020 S2 ZN C54 H48	S2 C16 H32	
3O C28 H22	07 C13 H14	08 C14 H20	08 S2 C30 H38	011 C33 H46	020 S4 C24 H16	S2 C17 H16	
3P C28 H26	07 C13 H16	08 C15 H10	08 S2 S8 C32 H22	011 C34 H46	021 P2 C26 H32	S2 C17 H20	
3Q C28 H38	07 C13 H18	08 C15 H14	08 S3 C6 H6	011 C46 H76	022 S6 C34 H24	S2 C18 H14	
3R C28 H42	07 C14 H10	08 C15 H16	08 S3 C19 H22	011 P S C19 H15	028 C35 H64	S2 C18 H16	
3S C29 H40	07 C14 H12	08 C16 H12	08 S4 C24 H18	011 P S C20 H17	039 C84 H148	S2 C18 H18	
3T C30 H26	07 C14 H16	08 C16 H16	08 S6 C12 H22	011 P S C21 H19	042 P W12 C36 H79	S2 C18 H32	
3U C31 H42	07 C14 H18	08 C16 H28	08 U C4 H6	011 P S C22 H21	042 P W12 C40 H87	S2 C20 H14	
3V C31 H52	07 C15 H14	08 C17 H10	08 ZR C52 H40	011 P S C23 H23	045 S4 ZR15 C34 H18	S2 C20 H18	
3W C32 H36	07 C15 H16	08 C17 H16	08 C17 H16	011 P S C24 H25	020 H17	S2 C20 H40	
3X C33 H34	07 C15 H18	08 C17 H16	09 C15 H14	011 P S C26 H21	P C21 H19	S2 C22 H18	
3Y C33 H36	07 C15 H20	08 C17 H20	09 C16 H18	011 P2 C11 H20	P C22 H21	S2 C22 H22	
3Z C33 H46	07 C16 H10	08 C17 H22	09 C16 H20	011 P2 C12 H16	P C26 H21	S2 C22 H50	
3A C33 H48	07 C16 H16	08 C17 H30	09 C16 H26	011 P2 C12 H22	P C27 H19	S2 C24 H26	
3B C34 H32	07 C16 H22	08 C18 H16	09 C17 H18	011 P2 C13 H24	P C38 H41	S2 C26 H18	
3C C34 H34	07 C17 H14	08 C18 H18	09 C17 H28	011 P2 C14 H20	P S C8 H21	S2 C26 H32	
3D C36 H28	07 C17 H16	08 C18 H22	09 C18 H24	011 P2 C20 H26	P S C13 H23	S2 C26 H50	
3E C50 H30	07 C17 H18	08 C18 H24	09 C19 H24	011 S C21 H26	P S C19 H35	S2 C28 H20	
3F C36 H140	07 C17 H20	08 C18 H26	09 C20 H14	011 S C31 H50	P S2 C5 H15	S2 C30 H26	
3G P C10 H11	07 C17 H34	08 C18 H28	09 C20 H24	011 S C31 H52	P2 C36 H30	S2 C30 H30	
3H P C12 H17	07 C18 H16	08 C18 H32	09 C20 H28	011 S2 C16 H10	P2 C44 H36	S2 C32 H34	
3I P C13 H19	07 C18 H20	08 C19 H18	09 C20 H32	011 S2 C44 H50	P2 C64 H54	S2 C34 H34	
3J P C16 H17	07 C18 H22	08 C19 H24	09 C21 H16	011 S3 C22 H16	P4 C48 H40	S2 ZN C12 H10	
3K P C17 H19	07 C18 H24	08 C19 H26	09 C21 H20	011 U C24 H52	PD C4 H2	S3 C10 H6	
3L P C18 H21	07 C19 H14	08 C20 H26	09 C21 H22	012 C5 H8	PD S2 C12 H10	S3 C11 H14	
3M P C19 H23	07 C19 H16	08 C20 H28	09 C21 H24	012 C5 H10	PD S2 C14 H22	S3 C11 H16	
3N P C21 H23	07 C19 H18	08 C20 H30	09 C22 H24	012 C5 H12	PD S2 C14 H14	S3 C15 H12	
3O P C26 H19	07 C19 H20	08 C21 H14	09 C22 H26	012 C5 H14	PT C4 H10	S3 C15 H18	
3P P S2 C11 H15	07 C19 H22	08 C21 H18	09 C22 H28	012 C5 H16	PT C4 H12	S3 C16 H10	
3Q P S2 C12 H23	07 C19 H24	08 C21 H20	09 C23 H34	012 C5 H18	PT S2 C4 H10	S3 C16 H14	
3R P S2 C16 H31	07 C19 H26	08 C21 H22	09 C23 H36	012 C5 H20	S C3 H6	S4 C8 H20	
3S P2 C36 H56	07 C20 H14	08 C21 H24	09 C23 H40	012 C5 H22	S C4 H8	S4 C10 H18	
3T PD C8 H14	07 C20 H16	08 C21 H26	09 C24 H26	012 C5 H24	S C4 H8	S4 C12 H22	
3U PT C2 H12	07 C20 H20	08 C22 H13	09 C24 H28	012 C5 H26	S C5 H10	S4 C14 H22	
3V S C8 H8	07 C20 H22	08 C22 H24	09 C26 H30	012 C5 H28	S C5 H4	S4 C18 H10	
3W S C8 H18	07 C20 H24	08 C22 H30	09 C27 H32	012 C5 H30	S C5 H10	S4 C22 H26	
3X S C10 H12	07 C20 H28	08 C22 H32	09 C27 H34	012 C5 H32	S C6 H6	S4 C32 H42	
3Y S C11 H14	07 C21 H14	08 C23 H24	09 C28 H42	012 C5 H34	S C6 H10	S4 C38 H26	
3Z S C12 H6	07 C21 H30	08 C23 H26	09 C30 H38	012 C5 H36	S C6 H12	S8 TE C20 H40	
3A S C12 H14	07 C22 H16	08 C23 H28	09 C31 H40	012 C5 H38	S C6 H14	SE2 C27 H20	
3B S C12 H16	07 C22 H18	08 C24 H14	09 C32 H50	012 C5 H40	S C7 H8	S1 C8 H20	
3C S C13 H12	07 C22 H22	08 C24 H20	09 C34 H46	012 C5 H42	S C7 H12	S1 C12 H28	
3D S C13 H16	07 C23 H10	08 C24 H22	09 C34 H62	012 C5 H44	S C8 H8	S1 C32 H36	
3E S C13 H18	07 C23 H12	08 C24 H24	09 C35 H28	012 C5 H46	S C8 H10	S1 C38 H26	
3F S C14 H12	07 C23 H24	08 C24 H26	09 C35 H48	012 C5 H48	S C8 H14	S1 C39 H28	
3G S C15 H14	07 C23 H26	08 C24 H28	09 C36 H46	012 C5 H50	S C8 H16	S1 C10 H30	
3H S C15 H16	07 C23 H28	08 C24 H30	09 C36 H62	012 C5 H52	S C8 H18	S1 C11 H32	
3I S C15 H20	07 C24 H12	08 C25 H22	09 C37 H42	012 C5 H54	S C9 H6	S1 C13 H30	
3J S C15 H22	07 C24 H16	08 C26 H22	09 C40 H44	012 C5 H56	S C9 H10	S1 C16 H42	
3K S C16 H22	07 C24 H18	08 C26 H30	09 C46 H50	012 C5 H58	S C9 H12	S1 C17 H44	
3L S C16 H24	07 C24 H20	08 C26 H32	09 C68 H110	012 C5 H60	S C9 H16	S1 C20 H34	
3M S C17 H26	07 C24 H24	08 C26 H34	09 C69 H112	012 C5 H62	S C10 H8	S1 C21 H36	
3N S C18 H16	07 C24 H26	08 C26 H36	09 C70 H114	012 C5 H64	S C10 H10	S1 C25 H36	
3O S C18 H18	07 C25 H38	08 C26 H38	09 P C11 H13	012 C5 H66	S C10 H16	S1 C26 H38	
3P S C18 H22	07 C26 H24	08 C26 H40	09 P C12 H19	012 C5 H68	S C11 H10	S1 C31 H48	
3Q S C18 H28	07 C26 H30	08 C26 H42	09 P C13 H21	012 C5 H70	S C11 H12	S1 C4 H20	
3R S C19 H18	07 C26 H32	08 C26 H44	09 S C16 H16	012 C5 H72	S C11 H14	S1 C4 H22	
3S S C19 H20	07 C26 H36	08 C26 H46	09 S C16 H18	012 C5 H74	S C11 H16	S1 C4 H24	
3T S C20 H12	07 C26 H38	08 C26 H48	09 S C19 H12	012 C5 H76	S C11 H18	S1 C4 H26	
3U S C21 H22	07 C27 H26	08 C26 H50	09 S C19 H				

N5	449	450	451	452	453	454	N5	455
C1 H7	RA0 C5 C20 H104	CL0 C10 H12	CL2 F3 04 C18 H16	CR H15 I3	G C11 H11	02 CR H11		
C2 H5	RA2 C5 010	CL0 C11 H10	CL2 FE 09 C15 H24	CR 0 55 C5 H4	0 C11 H13	02 CR H13		
C3 H7	RA2 010 RH	CL0 C12 H10	CL2 H15 I 1R 08	CR 05 C19 H12	0 C11 H15	02 CR H15		
C4 H7	BA2 010 TL	CL0 C12 H14	CL2 H17 03 TC	CR 07 C15 H8	0 C11 H17	02 CR H19		
C4 H9	BR C8 H10	CL0 C14 H12	CL2 HG 05 H3	CU C2 C5 H7	0 C12 H7	02 CR H5		
C5 H3	BR C8 H12	CL0 C18 H22	CL2 HG 08 C45 H35	CU 02 C32 H35	0 C12 H9	02 CR H7		
C5 H5	BR C9 H12	CL0 C19 H20	CL2 I 08 05 C25 H19	CU 02 C32 H35	0 C12 H11	02 CR H11		
C5 H7	BR C10 H10	CL0 S C12 H14	CL2 I 08 05 C25 H21	CU 03 C28 H32	0 C12 H13	02 CR H13		
C6 H5	BR C10 H16	CL0 S C21 H18	CL2 I 08 05 C25 H23	CU 06 C9 H15	0 C12 H15	02 CR H15		
C6 H7	BR C11 H14	CL0 S C21 H18	CL2 IR 03 C45 H28	CU 06 S C5 H9	0 C12 H19	02 CR H17		
C6 H9	BR C11 H16	CL0 S2 C12 H16	CL2 NI 08 C45 H35	CU 06 S C6 H11	0 C13 H11	02 CR H21		
C6 H15	BR C13 H14	CL0 C7 H6	CL2 O C5 H5	CU 07 C7 H9	0 C13 H13	02 CR H23		
C6 H17	BR C19 H18	CL0 C7 H10	CL2 O C6 H7	CU 07 C9 H15	0 C13 H15	02 CR H25		
C6 H19	BR C20 H22	CL0 C7 H12	CL2 O C7 H9	CU 08 S C16 H11	0 C13 H17	02 CR H27		
C7 H5	BR CL C0 06 C4 H16	CL0 C8 H12	CL2 O C8 H11	F 04 C16 H20	0 C14 H21	02 CR H29		
C7 H9	BR CL 05 C25 H19	CL0 C8 H16	CL2 O C9 H11	F 04 C15 H10	0 C14 H9	02 CR H31		
C7 H13	BR CL 05 C25 H21	CL0 C9 H4	CL2 O C10 H7	F 04 C18 H12	0 C14 H11	02 CR H33		
C7 H15	BR CL 05 C25 H23	CL0 C9 H10	CL2 O C11 H15	F 04 C26 H16	0 C14 H13	02 CR H35		
C8 H5	RR CL2 C0 010 C7 H19	CL0 C9 H14	CL2 O C12 H11	F 06 C13 H8	0 C14 H15	02 CR H37		
C8 H9	RR CL2 H15 IR 08	CL0 C10 H14	CL2 O C20 H13	F 09 S C18 H12	0 C14 H17	02 CR H39		
C8 H11	RR CL2 H15 08 RH	CL0 C10 H16	CL2 O S C8 H9	F 010 S2 C23 H16	0 C14 H21	02 CR H41		
C8 H13	RR CL2 08 05 C25 H19	CL0 C11 H12	CL2 O S C16 H23	F 011 S2 C22 H14	0 C14 H23	02 CR H43		
C8 H19	RR CL2 08 05 C25 H21	CL0 C11 H18	CL2 O2 C8 H9	F 012 S2 C18 H12	0 C15 H11	02 CR H45		
C9 H7	RR CO 04 S C10 H19	CL0 C12 H18	CL2 O2 C3 H5	F 015 S3 C26 H16	0 C15 H13	02 CR H47		
C9 H9	BR CO 04 S C16 H23	CL0 C13 H14	CL2 O2 C9 H16	F3 C7 H6	0 C15 H15	02 CR H49		
C9 H11	BR I 05 C25 H21	CL0 C13 H20	CL2 O2 C10 H13	F3 C8 H4	0 C15 H19	02 CR H51		
C9 H13	BR I 05 C29 H21	CL0 C13 H22	CL2 O2 C11 H13	F3 C9 H10	0 C15 H21	02 CR H53		
C9 H17	BR O C7 H4	CL0 C14 H16	CL2 O2 C12 H13	F3 C11 H12	0 C16 H11	02 CR H55		
C9 I23	BR O S C21 H18	CL0 C14 H18	CL2 O2 C13 H13	F3 C12 H12	0 C16 H13	02 CR H57		
C10 H7	RR O2 C8 H8	CL0 C15 H10	CL2 O2 C14 H18	F3 C13 H10	0 C16 H15	02 CR H59		
C10 H11	RR O2 C22 H16	CL0 C16 H18	CL2 O2 C15 H13	F3 C14 H12	0 C16 H17	02 CR H61		
C10 H13	RR O3 C8 H8	CL0 C16 H28	CL2 O2 C16 H13	F3 C15 H12	0 C16 H19	02 CR H63		
C10 H15	RR O3 C10 H12	CL0 C17 H16	CL2 O2 C17 H23	F3 C16 H12	0 C16 H21	02 CR H65		
C11 H7	RR O3 C12 H10	CL0 C18 H32	CL2 O2 C18 H19	F3 C17 H12	0 C16 H23	02 CR H67		
C11 H11	RR O3 C17 H14	CL0 C19 H30	CL2 O2 C19 H13	F3 C18 H12	0 C16 H25	02 CR H69		
C11 H13	RR O4 C8 H8	CL0 C21 H16	CL2 O2 C20 H13	FF 06 C39 H37	0 C17 H9	02 CR H71		
C11 H15	RR O4 C10 H12	CL0 C22 H16	CL2 O2 C21 H19	FE 08 C39 H37	0 C17 H11	02 CR H73		
C11 H17	RR O4 C14 H16	CL0 C22 H18	CL2 O2 C22 H13	FE 010 P2 C10 H12	0 C17 H13	02 CR H75		
C11 H21	RR O4 C23 H24	CL0 C23 H22	CL2 O2 C23 H13	FE 013 P3 C10 H13	0 C17 H15	02 CR H77		
C11 H23	RR O4 S C11 H8	CL0 C24 H18	CL2 O2 C24 H27	FE 014 P3 C10 H13	0 C17 H17	02 CR H79		
C12 H13	RR O5 C10 H12	CL0 C25 H22	CL2 O2 C25 H13	H7 06 RU	0 C17 H19	02 CR H81		
C12 H15	RR O6 C22 H20	CL0 C26 H18	CL2 O2 C26 H13	H18 09 P3	0 C18 H15	02 CR H83		
C12 H17	RR O7 C13 H16	CL0 C27 H24	CL2 O2 C27 H13	I C9 H12	0 C18 H17	02 CR H85		
C12 H19	RR O7 C14 H18	CL0 C28 H28	CL2 O2 C28 H13	I C10 H16	0 C18 H19	02 CR H87		
C13 H7	RR O7 C16 H18	CL0 C29 H34	CL2 O2 C29 H13	I C11 H14	0 C18 H21	02 CR H89		
C13 H9	RR O7 C18 H18	CL0 C30 H40	CL2 O2 C30 H13	I C12 H12	0 C18 H23	02 CR H91		
C13 H11	RR O7 S C10 H10	CL0 C31 H16	CL2 O2 C31 H13	I C13 H14	0 C18 H25	02 CR H93		
C13 H13	RR O8 C16 H18	CL0 C32 H22	CL2 O2 C32 H13	I C14 H12	0 C18 H27	02 CR H95		
C13 H17	RR PT C4 H10	CL0 C33 H28	CL2 O2 C33 H13	I C15 H12	0 C18 H29	02 CR H97		
C14 H11	RR2 C8 H9	CL0 C34 H12	CL2 O2 C34 H13	I C16 H12	0 C18 H31	02 CR H99		
C14 H13	RR2 C12 H17	CL0 C35 H16	CL2 O2 C35 H13	I C17 H12	0 C18 H33	02 CR H101		
C14 H15	RR2 CL CR H13	CL0 C36 H18	CL2 O2 C36 H13	I C18 H12	0 C18 H35	02 CR H103		
C14 H17	RR2 CL CR H15	CL0 C37 H22	CL2 O2 C37 H13	I C19 H12	0 C18 H37	02 CR H105		
C14 H21	RR2 CL PD C11 H16	CL0 C38 H20	CL2 O2 C38 H13	I C20 H12	0 C18 H39	02 CR H107		
C14 H27	RR2 CL2 010 S2 C21	CL0 C39 H14	CL2 O2 C39 H13	I C21 H12	0 C18 H41	02 CR H109		
C15 H13	RR2 C1 C5 H16	CL0 C40 H16	CL2 O2 C40 H13	I C22 H12	0 C18 H43	02 CR H111		
C15 H17	RR2 C0 04 S C15 H30	CL0 C41 H18	CL2 O2 C41 H13	I C23 H12	0 C18 H45	02 CR H113		
C15 H19	RR2 03 C15 H17	CL0 C42 H18	CL2 O2 C42 H13	I C24 H12	0 C18 H47	02 CR H115		
C15 H25	RR2 04 C18 H15	CL0 C43 H18	CL2 O2 C43 H13	I C25 H12	0 C18 H49	02 CR H117		
C16 H13	RR2 J6 S C16 H17	CL0 C44 H18	CL2 O2 C44 H13	I C26 H12	0 C18 H51	02 CR H119		
C16 H15	RR2 05 C25 H19	CL0 C45 H18	CL2 O2 C45 H13	I C27 H12	0 C18 H53	02 CR H121		
C16 H17	RR2 05 C25 H23	CL0 C46 H18	CL2 O2 C46 H13	I C28 H12	0 C18 H55	02 CR H123		
C17 H11	RR3 C1 C7 H26	CL0 C47 H18	CL2 O2 C47 H13	I C29 H12	0 C18 H57	02 CR H125		
C17 H17	RR3 C1 C9 H21	CL0 C48 H18	CL2 O2 C48 H13	I C30 H12	0 C18 H59	02 CR H127		
C17 H21	RR3 C0 0 C7 H23	CL0 C49 H18	CL2 O2 C49 H13	I C31 H12	0 C18 H61	02 CR H129		
C18 H15	RR3 CR H15	CL0 C50 H18	CL2 O2 C50 H13	I C32 H12	0 C18 H63	02 CR H131		
C18 H17	RR3 H15 RU	CL0 C51 H18	CL2 O2 C51 H13	I C33 H12	0 C18 H65	02 CR H133		
C18 H21	RR3 O2 C16 H20	CL0 C52 H18	CL2 O2 C52 H13	I C34 H12	0 C18 H67	02 CR H135		
C19 H13	RR3 O4 C18 H14	CL0 C53 H18	CL2 O2 C53 H13	I C35 H12	0 C18 H69	02 CR H137		
C19 H15	RR3 05 C25 H19	CL0 C54 H18	CL2 O2 C54 H13	I C36 H12	0 C18 H71	02 CR H139		
C19 H21	RR4 CL C15 H8	CL0 C55 H18	CL2 O2 C55 H13	I C37 H12	0 C18 H73	02 CR H141		
C19 H23	RR4 C8 H10	CL0 C56 H18	CL2 O2 C56 H13	I C38 H12	0 C18 H75	02 CR H143		
C20 H24	CA 07 C9 H15	CL0 C57 H18	CL2 O2 C57 H13	I C39 H12	0 C18 H77	02 CR H145		
C21 H17	CD 06 C9 H15	CL0 C58 H18	CL2 O2 C58 H13	I C40 H12	0 C18 H79	02 CR H147		
C21 H19	CD 07 C9 H15	CL0 C59 H18	CL2 O2 C59 H13	I C41 H12	0 C18 H81	02 CR H149		
C21 H21	CD2 CL2 016 C45 H35	CL0 C60 H18	CL2 O2 C60 H13	I C42 H12	0 C18 H83	02 CR H151		
C21 H23	CL C4 H6	CL0 C61 H18	CL2 O2 C61 H13	I C43 H12	0 C18 H85	02 CR H153		
C21 H25	CL C5 H6	CL0 C62 H18	CL2 O2 C62 H13	I C44 H12	0 C18 H87	02 CR H155		
C22 H21	CL C6 H4	CL0 C63 H18	CL2 O2 C63 H13	I C45 H12	0 C18 H89	02 CR H157		
C22 H25	CL C7 H8	CL0 C64 H18	CL2 O2 C64 H13	I C46 H12	0 C18 H91	02 CR H159		
C23 H19	CL C8 H10	CL0 C65 H18	CL2 O2 C65 H13	I C47 H12	0 C18 H93	02 CR H161		
C23 H27	CL C9 H12	CL0 C66 H18	CL2 O2 C66 H13	I C48 H12	0 C18 H95	02 CR H163		
C24 H15	CL C10 H10	CL0 C67 H18	CL2 O2 C67 H13	I C49 H12	0 C18 H97	02 CR H165		
C24 H25	CL C11 H12	CL0 C68 H18	CL2 O2 C68 H13	I C50 H12	0 C18 H99	02 CR H167		
C24 H27	CL C12 H10	CL0 C69 H18	CL2 O2 C69 H13	I C51 H12	0 C18 H101	02 CR H169		
C24 H29	CL C13 H14	CL0 C70 H18	CL2 O2 C70 H13	I C52 H12	0 C18 H103	02 CR H171		
C25 H27	CL C14 H14	CL0 C71 H18	CL2 O2 C71 H13	I C53 H12	0 C18 H105	02 CR H173		
C26 H23	CL C15 H14	CL0 C72 H18	CL2 O2 C72 H13	I C54 H12	0 C18 H107	02 CR H175		
C26 H29	CL C16 H16	CL0 C73 H18	CL2 O2 C73 H13	I C55 H12	0 C18 H109	02 CR H177		
C27 H31	CL C17 H16	CL0 C74 H18	CL2 O2 C74 H13	I C56 H12	0 C18 H111	02 CR H179		
C28 H21	CL C18 H18	CL0 C75 H18	CL2 O2 C75 H13	I C57 H12	0 C18 H113	02 CR H181		
C28 H25	CL C19 H18	CL0 C76 H18	CL2 O2 C76 H13	I C58 H12	0 C18 H115	02 CR H183		
C28 H27	CL C20 H12	CL0 C77 H18	CL2 O2 C77 H13	I C59 H12	0 C18 H117	02 CR H185		
C29 H31	CL C21 H14	CL0 C78 H18	CL2 O2 C78 H13	I C60 H12	0 C18 H119	02 CR H187		
C31 H25	CL C22 H16	CL0 C79 H18	CL2 O2 C79 H13	I C61 H12	0 C18 H121	02 CR H189		
C31 H29	CL C23 H18	CL0 C80 H18	CL2 O2 C80 H13	I C62 H12	0 C18 H123	02 CR H191		
C32 H39	CL C24 H16	CL0 C81 H18	CL2 O2 C81 H13	I C63 H12	0 C18 H125	02 CR H193		
AG CL2 03 C10 H10	CL C25 H14	CL0 C82 H18	CL2 O2 C82 H13	I C64 H12	0 C18 H127	02 CR H195		
AG 03 C6 H8	CL C26 H16	CL0 C83 H18	CL2 O2 C83 H13	I C65 H12	0 C18 H129	02 CR H197		
AG 03 C6 H12	CL C27 H18	CL0 C84 H18	CL2 O2 C84 H13	I C66 H12	0 C18 H131	02 CR H199		
AG 07 C7 H9	CL C28 H18	CL0 C85 H18	CL2 O2 C85 H13	I C67 H12	0 C18 H133	02 CR H201		
AL CL K S3 C7 H6	CL C29 H18	CL0 C86 H18	CL2 O2 C86 H13	I C68 H12	0 C18 H135	02 CR H203		
AS C1 S4 C42 H51	CL C30 H18	CL0 C87 H18	CL2 O2 C87 H13	I C69 H12	0 C18 H137	02 CR H205		
AS H13 S2 C22 H16	CL C31 H18	CL0 C88 H18	CL2 O2 C88 H13	I C70 H12	0 C18 H139	02 CR H207		
AS H16 S3 C22 H16	CL C32 H18	CL0 C89 H18	CL2 O2 C89 H13	I C71 H12	0 C18 H141	02 CR H209		
AS H17 S3 C22 H16	CL C33 H18	CL0 C90 H18	CL2 O2 C90 H13	I C72 H12	0 C18 H143	02 CR H211		
AS2 C0 S4 C34 H52	CL C34 H18	CL0 C91 H18	CL2 O2 C91 H13	I C73 H12	0 C18 H145	02 CR H213		
AS2 C0 S4 C40 H64	CL C35 H18	CL0 C92 H18	CL2 O2 C92 H13	I C74 H12	0 C18 H147	02 CR H215		
AS2 J17 S2 TH C22	CL C36 H18	CL0 C93 H18	CL2 O2 C93 H13	I C75 H12	0 C18 H149	02 CR H217		
AS3 J4 S2 C31 H26	CL C37 H18	CL0 C94 H18	CL2 O2 C94 H13	I C76 H12	0 C18 H151	02 CR H219		
AS4 CL2 C5 H15	CL C38 H18	CL0 C95 H18	CL2 O2 C95 H13	I C77 H12	0 C18 H153	02 CR H221		
AS4 I2 C15 H35	CL C39 H18	CL0 C96 H18	CL2 O2 C96 H13	I C78 H12	0 C18 H155	02 CR H223		
AS4 I2 C30 H25	CL C40 H18	CL0 C97 H18	CL2 O2 C97 H13	I C79 H12	0 C18 H157	02 CR H225		
AS4 I2 C35 H35	CL C41 H18	CL0 C98 H18	CL2 O2 C98 H13	I C80 H12	0 C18 H159	02 CR H227		
AU S4 C16 H20	CL C42 H18	CL0 C99 H18	CL2 O2 C99 H13	I C81 H12	0 C18 H161	02 CR H229		
B C4 H12	CL C43 H18	CL0 C100 H18	CL2 O2 C100 H13	I C82 H12	0 C18 H163	02 CR H231		
B C8 H20	CL C44 H18	CL0 C101 H18	CL2 O2 C101 H13	I C83 H12	0 C18 H165	02 CR H233		
B C36 H36	CL C45 H18	CL0 C102 H18	CL2 O2 C102 H13	I C84 H12	0 C18 H167	02 CR H235		
B C31 H34	CL C46 H18	CL0 C103 H18	CL2 O2 C103 H13	I C85 H12	0 C18 H169	02 CR H237		
B C41 H38	CL C47 H18	CL0 C104 H18	CL2 O2 C104 H13	I C86 H12	0 C18 H171	02 CR H239		
B 02 C14 H30	CL C48 H18	CL0 C105 H18	CL2 O2 C105 H13	I C87 H12	0 C18 H173	02 CR H241		
B 03 C44 H44	CL C49 H18	CL0 C106 H18	CL2 O2 C106 H13	I C88 H12	0 C18 H175	02 CR H243		
B3 C7 H22	CL C50 H18	CL0 C107 H18	CL2 O2 C107 H13	I C89 H12	0 C18 H177	02 CR H245		
B3 C10 H28	CL C51 H18	CL0 C108 H18	CL2 O2 C108 H13	I C90 H12	0 C18 H179	02 CR H247		
B3 C11 H30	CL C52 H18	CL0 C109 H18	CL2 O2 C109 H13	I C91 H12	0 C18 H181	02 CR H249		
B3 C19 H30	CL C53 H18	CL0 C110 H18	CL2 O2 C110 H13	I C92 H12	0 C18 H183	02 CR H251		
B10 N C16 H41	CL C54 H18	CL0 C111 H18	CL2 O2 C111 H13	I C93 H12	0 C18 H185	02 CR H253		
B14 C20 H70	CL C55 H18	CL0 C112 H18	CL2 O2 C112 H13	I C94 H12	0 C18 H187	02 CR H255		
RA0 C30 H117	CL C56 H18	CL0 C113 H18	CL2 O2 C113 H13	I C95 H12	0 C18 H189	02 CR H257		

284

470	471	472	473	474	475	476
N6	N6	N6	N6	N7	N7	N7
06 S2 C14 H12	06 S2 N C14 H18	09 S C32 H50	02S P2 C45 H56	CU 04 S C5 H11	06 S C34 H49	014 C38 H65
06 S2 C15 H12	06 S2 N C14 H20	09 S2 C21 H14	026 C51 H36	CU 06 C32 H33	06 S C37 H55	014 C47 H61
06 S2 C16 H12	06 S2 C22 H28	09 S2 C28 H28	026 C59 H30	CU3 C11 H6	06 S C38 H57	014 P C43 H46
06 S2 C16 H20	06 S2 C22 H28	09 S2 C38 H52	028 S4 U2 C6 H24	0 D19 P3 S C25 H39	06 S2 C16 H25	014 P2 C21 H27
06 S2 C16 H22	06 S2 C26 H20	09 S2 C40 H44	P2 PT C12 H30	0Y 09 C20 H16	06 S2 C33 H55	014 P2 C21 H29
06 S2 C17 H16	06 S2 C28 H28	09 S3 C27 H30	P2 S C10 H30	ER 09 C20 H16	06 V C6 H16	014 P2 C27 H31
06 S2 C18 H20	06 S2 C30 H42	J9 S3 C30 H28	PD C14 H14	F31 H28 U6	07 C15 H19	014 P2 ZN C21 H25
06 S2 C18 H22	06 S2 C32 H38	J9 S3 C30 H36	PD C16 H12	FE 02 C28 H31	07 C15 H27	014 P2 ZN C21 H27
06 S2 C22 H20	06 S2 C32 H42	09 S3 C33 H42	PD C20 H16	K2 NB S7 C7	07 C16 H29	014 S C15 H9
06 S2 C22 H28	06 S2 C34 H46	09 S3 C36 H46	PD S2 C6 H16	MO12 049 TH C63 H57	07 C20 H25	014 S C22 H21
06 S2 C22 H30	06 S2 C38 H58	J10 C16 H12	PD S2 C12 H12	N C 05	07 C20 H27	014 S C24 H25
06 S2 C28 H18	06 S3 C21 H10	J10 C18 H20	PD S4 C16 H24	N12 07 C4 H17	07 C20 H29	015 C31 H53
06 S2 C30 H28	06 S3 C24 H24	J10 C20 H10	PD S4 C32 H56	0 C8 H11	07 C22 H39	015 C44 H55
06 S2 C30 H30	06 S3 C30 H28	010 C28 H34	PD S4 C40 H72	0 C8 H15	07 C25 H17	015 P C39 H40
06 ZN C8 H8	06 S3 C33 H24	010 C29 H50	PT C4 H6	0 C9 H5	07 C27 H43	015 P2 C20 H25
06 ZN C14 H12	06 S3 C39 H30	010 C29 H54	PT C6 H2	0 C9 H9	07 C29 H35	015 P2 C21 H27
06 ZN C18 H16	06 V C6 H13	J10 C34 H46	PT S4 C16 H24	0 C9 H13	07 C29 H35	016 C22 H29
06 ZN C20 H40	06 ZN C14 H18	010 C35 H50	PT S4 C32 H56	0 C11 H11	07 S C18 H45	016 C34 H51
06 ZN C28 H24	07 C8 H14	010 C36 H52	RM C6 H3	0 C12 H13	07 S C31 H51	016 P C41 H42
06 ZN C30 H20	07 C11 H8	J10 C37 H60	RM S4 C40 H72	0 C12 H15	07 S2 C24 H35	016 S4 C35 H25
06 ZN C34 H20	07 C13 H18	010 C38 H50	S C4 H4	0 C12 H21	08 C12 H23	017 C34 H43
05 C7 H14	07 C14 H18	010 C39 H50	S C6 H4	0 C14 H15	08 C14 H25	017 P C41 H44
05 C9 H14	07 C14 H26	010 C41 H52	S C7 H8	0 C20 H11	08 C20 H37	017 P2 C21 H29
05 C10 H10	J7 C15 H20	J10 C42 H38	S C7 H10	0 C20 H11	08 C22 H37	017 P3 C29 H38
05 C10 H14	07 C15 H22	010 C42 H50	S C8 H8	0 C22 H37	08 C24 H33	017 P3 S C27 H46
05 C11 H8	07 C16 H22	010 P C18 H25	S C9 H12	0 C26 H51	08 C24 H37	017 P3 S C29 H50
05 C11 H16	07 C16 H32	010 P2 C13 H16	S C10 H14	02 C4 H7	08 C25 H37	017 P3 S C27 H66
05 C11 H22	07 C17 H24	010 P2 C14 H22	S C22 H24	02 C8 H7	08 C25 H41	018 C12 H15
05 C12 H14	07 C19 H22	010 S C32 H44	S2 C5 H10	02 C9 H9	08 C27 H29	018 C13 H17
05 C12 H16	07 C20 H28	010 S C38 H46	S2 C8 H8	02 C10 H11	08 C27 H39	018 P3 S C23 H38
05 C12 H20	07 C20 H30	010 S C46 H62	S2 C12 H6	02 C10 H17	08 C28 H33	018 P3 S C33 H56
05 C12 H22	J7 C20 H36	010 S C47 H64	S2 C16 H10	02 C11 H13	08 C28 H41	019 P3 S C24 H38
05 C13 H18	07 C21 H32	010 S C48 H66	S2 C16 H12	02 C11 H19	08 C29 H37	019 P3 S C25 H40
05 C13 H26	07 C22 H14	010 S3 C15 H16	S2 C16 H28	02 C12 H17	08 C31 H47	019 P3 C26 H38
05 C14 H22	07 C22 H19	010 S2 C23 H22	S2 C26 H16	02 C12 H19	08 C34 H45	020 P3 C26 H38
05 C15 H20	07 C22 H32	010 S2 C28 H28	S2 C43 H46	02 C12 H19	08 C36 H61	022 P2 C32 H43
05 C15 H22	07 C23 H24	010 S2 C29 H30	S2 Z4 C6 H16	02 C13 H15	08 C37 H41	023 C38 H77
05 C15 H30	07 C23 H34	010 S2 C30 H42	S3 C9 H6	02 C13 H21	08 S C18 H19	026 P4 C41 H53
05 C16 H12	07 C24 H30	010 S2 C31 H22	S3 C24 H12	02 C14 H15	08 S C24 H23	030 C59 H41
05 C16 H24	07 C25 H38	J10 S2 C32 H36	S4 C12 H8	02 C14 H19	08 S C25 H25	05 S7 C27 H19
05 C17 H16	07 C26 H30	010 S3 C15 H12	S4 Z4 C40 H72	02 C15 H19	08 S C36 H59	P3 C16 H26
05 C18 H16	07 C27 H28	010 S3 L26 H28	S13 C18 H30	02 C21 H27	08 S C37 H61	P3 C20 H34
05 C18 H32	07 C28 H38	J11 C21 H38	SN CR H14	02 C22 H19	08 S C38 H61	P3 C28 H50
05 C19 H22	07 C29 H38	011 C23 H28	SN C12 H22	02 C23 H35	08 S C39 H57	P3 C32 H50
05 C20 H26	07 C30 H52	011 C29 H50	W C30 H22	02 C24 H33	08 S C45 H53	P3 C36 H58
05 C23 H32	07 C32 H46	011 C30 H57	ZN C24 H16	02 C29 H27	08 S2 C19 H35	P3 C40 H42
05 C24 H26	07 C33 H46	011 C33 H50		02 C29 H35	08 S2 C33 H77	S C5 H9
05 C24 H30	07 C34 H48	011 C35 H46		02 C30 H22	08 S2 C45 H49	S C6 H11
05 C24 H36	07 C41 H48	011 C36 H48		02 C31 H19	08 S2 C52 H61	S C7 H13
05 C26 H42	07 C44 H70	011 C36 H50		02 S C9 H13	09 C21 H33	S C8 H11
05 C27 H28	07 C46 H42	011 C38 H52		02 S C10 H11	09 C24 H35	S C10 H9
05 C29 H42	07 P C9 H9	011 C39 H36		02 S C10 H13	09 C28 H29	S C18 H11
06 C31 H30	07 P C12 H15	011 C39 H48		02 S C10 H15	09 C28 H51	S C11 H11
05 C33 H42	07 P C14 H21	011 C39 H54		02 S C11 H13	09 C31 H37	S3 Y8 C27 H16
05 C34 H44	07 P C15 H21	011 C40 H52		02 S C11 H17	09 C36 H63	
05 C35 H46	07 P C16 H23	011 C43 H46		02 S C13 H19	09 C41 H47	
05 C35 H70	07 P C32 H31	011 C45 H58		02 S C15 H13	09 S C20 H21	
05 C41 H54	07 S C15 H22	011 C46 H60		03 C9 H11	09 S C25 H25	
05 S C11 H8	07 S C19 H16	011 C59 H88		03 C9 H13	09 S C26 H27	
05 S C12 H10	07 S C21 H30	011 P2 C20 H76		03 C10 H9	09 S C35 H45	
05 S C12 H14	07 S C23 H22	011 P2 S C15 H24		03 C11 H17	09 S2 C22 H17	
05 S C13 H14	07 S C25 H30	011 P8 C9 H18		03 C12 H17	09 TB C20 H16	
05 S C14 H14	07 S C27 H42	J11 U C7 H12		03 C12 H23	09 TL C24 H16	
05 S C14 H28	07 S C31 H22	011 ZN C9 H18		03 C22 H21	010 C13 H15	
05 S C15 H22	07 S C32 H46	012 C14 H6		03 C24 H33	010 C20 H31	
05 S C18 H18	07 S C33 H54	012 C18 H18		03 C26 H37	010 C22 H31	
05 S C19 H20	07 S C34 H44	J12 C24 H12		03 S C13 H21	010 C25 H37	
05 S C20 H30	07 S C34 H46	012 C33 H56		03 S C14 H13	010 C26 H23	
05 S C20 H46	07 S C34 H56	012 C36 H30		03 S C15 H15	010 C26 H39	
05 S C31 H40	07 S C39 H46	J12 C37 H56		03 S C20 H17	010 C27 H35	
05 S C33 H44	07 S C41 H50	J12 C45 H66		03 S C21 H19	010 C28 H21	
05 S2 C16 H22	07 S C45 H62	J12 C56 H64		03 S C22 H21	010 C29 H51	
05 S1 C19 H36	07 S2 C7 H24	012 P C18 H25		03 S C22 H35	010 C30 H49	
05 S1 C25 H42	07 S2 C19 H32	012 P2 C15 H24		04 C10 H15	010 C34 H55	
05 S1 C28 H24	07 V C26 H20	012 S C12 H4		04 C11 H17	010 C36 H27	
05 S1 C46 H36	08 C13 H20	012 S C14 H8		04 C12 H11	010 C38 H57	
05 V C18 H28	08 C14 H12	012 S C34 H54		04 C12 H15	010 C41 H51	
05 V C28 H28	08 C15 H24	012 S2 C22 H14		04 C19 H17	010 C45 H59	
05 V C34 H28	08 C16 H18	012 S2 C22 H16		04 C19 H19	010 P C20 H26	
06 C4 H12	08 C18 H16	012 S2 C22 H36		04 C20 H19	010 S C27 H47	
06 C4 H12	08 C18 H20	012 S2 C23 H16		04 C22 H15	010 S C35 H55	
06 C8 H16	08 C19 H34	J12 S4 C22 H18		04 C23 H21	010 S2 C22 H37	
06 C9 H6	08 C20 H32	013 C14 H6		04 C24 H19	010 S2 C29 H21	
06 C9 H12	08 C22 H38	013 C29 H44		04 C25 H35	011 C15 H13	
06 C10 H12	08 C24 H12	013 C44 H56		04 C27 H19	011 C26 H19	
06 C11 H10	08 C24 H30	013 P C28 H39		04 C31 H21	011 C29 H51	
06 C11 H16	08 C27 H42	J13 P3 C14 H23		04 S C11 H13	011 C31 H53	
06 C12 H24	08 C29 H28	J13 S2 C41 H32		04 S C12 H13	011 C34 H53	
06 C13 H14	08 C30 H48	J14 C28 H22		04 S C14 H17	011 C36 H55	
06 C13 H18	08 C31 H46	J14 C52 H70		04 S C16 H15	011 C37 H55	
06 C14 H12	J8 C33 H46	014 P C16 H21		04 S2 C14 H13	011 C42 H63	
06 C14 H16	08 C34 H20	014 P2 C21 H26		04 S2 C15 H15	014 C46 H69	
06 C14 H20	08 C34 H50	014 P2 C27 H28		05 C13 H13	011 C47 H59	
06 C15 H10	08 P C20 H25	014 P2 S C21 H26		05 C14 H27	011 C50 H89	
06 C15 H14	08 P C22 H25	014 P3 C20 H27		05 C21 H23	011 C52 H93	
06 C15 H24	08 S C16 H10	014 PT CR H20		05 C21 H25	011 P C20 H26	
06 C17 H12	08 S C24 H38	014 S C54 H68		05 C22 H33	011 S C25 H39	
06 C18 H14	08 S C25 H40	J14 S4 C34 H54		05 C23 H27	011 S C36 H49	
06 C18 H16	08 S C30 H40	014 S4 C38 H58		05 C25 H27	011 S C49 H67	
06 C18 H20	08 S C36 H52	014 S4 C38 H58		05 C28 H28	011 S C51 H71	
06 C18 H26	08 S C38 H56	J14 S4 C42 H70		05 S C25 H49	011 S2 C48 H57	
06 C19 H18	08 S C39 H58	014 TH C28 H26		06 C11 H9	012 C9 H9	
06 C19 H22	08 S2 C18 H16	014 U C44 H90		06 C11 H15	012 C21 H39	
06 C20 H14	08 S2 C22 H18	014 U C46 H84		06 C13 H7	012 C28 H21	
06 C21 H18	08 S2 C26 H28	014 U C48 H104		06 C14 H11	012 C38 H55	
06 C21 H20	08 S2 C30 H38	014 U C60 H122		06 C14 H21	012 C42 H55	
06 C21 H36	08 S2 C34 H46	014 U C62 H116		06 C14 H27	012 C42 H65	
06 C22 H20	08 S3 C26 H28	015 C22 H32		06 C18 H23	012 C43 H61	
06 C22 H32	08 S4 C10 H14	015 C44 H70		06 C18 H25	012 P C19 H24	
06 C23 H21	08 S4 C18 H14	015 C48 H78		06 C20 H21	012 P2 C20 H25	
06 C24 H16	08 S4 C46 H32	016 P C34 H46		06 C20 H25	012 S C40 H63	
06 C25 H36	09 C11 H12	016 P2 C21 H26		06 C20 H35	013 C36 H49	
06 C25 H40	09 C14 H16	016 P2 C30 H20		06 C21 H27	013 C39 H59	
06 C26 H34	09 C24 H36	016 S2 C64 H68		06 C21 H31	013 C42 H41	
06 C26 H38	09 C27 H24	016 S3 C22 H14		06 C25 H33	013 C47 H71	
06 C28 H30	09 C28 H44	016 S4 C34 H22		06 C26 H31	013 C52 H63	
06 C32 H32	09 C29 H42	016 S4 C34 H50		06 C29 H47	013 C53 H73	
06 C34 H36	09 C30 H46	017 C66 H60		06 C32 H35	013 P C19 H24	
06 C36 H66	09 C31 H30	017 P C16 H22		06 C33 H39	013 P C42 H44	
06 C37 H48	09 C31 H48	018 C54 H90		06 C39 H57	013 P C48 H48	
06 C42 H78	09 C32 H50	018 C60 H102		06 S C12 H9	013 P2 C20 H27	
06 C44 H54	09 C35 H44	018 C63 H48		06 S C14 H13	013 S C19 H26	
06 C46 H32	09 C38 H54	018 S4 C24 H24		06 S C25 H47	013 S C29 H49	
06 C54 H32	09 C38 H56	018 S4 C34 H54		06 S C28 H45	013 S C31 H21	
06 P C14 H21	09 C41 H56	018 S4 C34 H54		06 S C30 H49	013 S C31 H53	
06 P C16 H17	09 C43 H60	019 P3 C31 H41		06 S C31 H51	013 S C44 H55	
06 PT C4 H8	09 C45 H80	020 C48 H40		06 S C32 H53	013 S C55 H71	
06 PT C12 H20	09 C47 H56	020 S4 C22 H14		06 S C33 H55	014 C22 H33	
06 PT C14 H24	09 P C20 H25	020 U2 C12 H12		06 S C35 H24	014 C27 H63	
06 S C11 H8	09 P C23 H33	022 P2 C27 H34		06 S C37 H53		
06 S C16 H20	09 P2 C10 H16	023 P2 C32 H47				
06 S C20 H28	09 S C18 H18	024 SR2 U2 C30 H36				
06 S C31 H44	09 S C25 H34					

[illegible]

N10									
09 S C42 H58	011 C38 H67	CL4 C02 09 P6 C24	N12	023 P4 S C33 H48	N14	016 S C59 H78	CL20 011 C131 H164		
110 C18 H20	011 C40 H55	H77	024 P4 C33 H48	CR K13 C18 H24	017 C66 H84	017 C66 H84	002 09 S6 C12 H32		
110 C31 H56	011 C40 H59	CL4 CR 016 S4 C38	037 P5 C51 H65	CR NA3 C18 H24	017 C67 H86	017 C67 H86	M11 042 C120 H82		
110 C39 H60	011 C40 H63	H21	044 P6 C62 H82	CR 010 S2 C52 H35	017 S C67 H92	017 S C67 H92	02 P6 C25 H62		
110 C42 H58	011 C50 H73	CL4 CU2 016 C48 H72	P4 C16 H32	CR RB3 C18 H24	017 S C68 H94	018 S2 C66 H84	04 P73 RE2 S8 C8 H36		
110 P C20 H25	011 S2 C41 H63	CL4 M6 06 C36 H48	P8 C28 H12	NA3 RH C18 H24	018 S2 C66 H84	019 C56 H86	016 C67 H122		
110 S C27 H42	011 S2 C42 H65	CL6 CU C6 H16	S2 C14 H18	NB5 037 C28 H63	019 C56 H86	019 C60 H106	016 C98 H140		
110 S C41 H68	012 C34 H55	CL6 06 S3 C21 H36	S8 TH C8 H16	NI 06 S6 C6 H24	019 C65 H80	020 C65 H80	017 C100 H142		
110 S C44 H72	012 C40 H61	CL8 K2 NI 014 C12 H4		02 C50 H44	020 C65 H80	020 C77 H94	018 C100 H140		
110 S C45 H74	012 C43 H69	CL8 K2 NI 018 C12		010 C45 H64	020 C65 H80	020 C78 H96	018 C101 H142		
110 S2 C32 H24	012 C47 H67		N13	010 S2 C52 H38	020 C77 H94	020 C78 H96	022 C79 H100		
110 S2 C38 H54	012 C61 H77	CL10 C02 H63 C2 H30		011 C43 H74	020 C78 H96	020 S2 C59 H96	024 C60 H94		
110 S2 C39 H58	012 P C31 H60	CL12 FF4 09 P6 C24		011 C45 H64	020 S2 C59 H96	020 S2 C81 H96	024 C75 H120		
111 C39 H60	012 S C44 H67	H72	C42 H43	011 C49 H70	020 S2 C81 H96	021 C80 H114	025 P4 C40 H50		
111 C40 H62	012 S C44 H73	CO C28 H12	AG 015 PT2 C8 H16	011 C50 H68	021 C80 H114	021 S C88 H100	031 C95 H172		
111 S C31 H56	012 S C46 H63	CO HG 58 C8 H16	RR 021 C36 H42	011 C50 H72	021 S C88 H100	023 S3 C93 H128	037 S3 C126 H170		
111 S C41 H54	012 S C50 H75	CO 020 S4 C46 H41	CL CO 014 P C63 H90	012 C48 H68	023 S3 C93 H128	025 S5 C91 H128	042 PD11 C120 H82		
111 S C41 H56	012 S C53 H69	CO2 H36 013 P4	CO F 08 C50 H71	012 C50 H72	025 S5 C91 H128	024 S C52 H84			
111 S C48 H60	012 S C53 H79	CO2 H36 018 P6	CO I 014 P C62 H88	012 S C44 H70	024 S C52 H84	024 S3 C93 H130	N21		
111 S C50 H64	012 S C55 H73	CO2 S2 C16 H40	CO 08 C50 H72	012 S C62 H80	024 S3 C93 H130	024 S3 C94 H132			
11 S C62 H64	012 S2 C36 H65	CO2 09 S C10 H32	CO 08 C51 H74	013 C53 H70	024 S5 C90 H128	025 P4 C38 H50			
112 C27 H30	013 C48 H61	CO2 011 S4 C25 H48	CO 09 C51 H70	013 S2 C46 H70	025 P4 C38 H50	025 S3 C95 H132			
112 C27 H44	013 C51 H67	CO2 011 S5 C24 H48	CO 011 P C51 H75	014 C52 H74	025 P4 C38 H50	026 C105 H146	06 C75 H83		
112 C38 H67	013 C55 H75	CO2 012 S5 C24 H48	CO 014 P C64 H93	014 C63 H80	026 C105 H146	026 S5 C99 H136	024 C79 H113		
112 C40 H64	013 C55 H81	CO2 014 S6 C24 H48	CO 014 P C65 H95	014 S C54 H86	026 S5 C99 H136	027 C68 H40	024 S C80 H123		
112 C46 H84	013 P C33 H62	CO2 016 S6 C24 H48	CO 014 P C66 H97	014 S C61 H92	027 C68 H40	033 P5 C47 H61	026 C69 H111		
112 C57 H84	013 S C44 H69	CO2 018 C17 H48	CO 014 P S C62 H89	014 U C66 H72	033 P5 C47 H61	028 C94 H149	026 S C68 H113		
112 P2 C20 H74	013 S C46 H71	CO3 MN2 C12	CO 014 P S C64 H91	015 C50 H84	028 C94 H149	028 C94 H149	027 S2 C81 H133		
112 S C43 H68	013 S C48 H77	CR CU5 027 C21 H35	CO 015 P S C69 H95	015 S C54 H88	028 C94 H149	029 S3 C129 H167	029 P C69 H112		
112 S C44 H60	013 S C49 H79	CR 020 S4 C46 H41	CO 015 P C64 H91	016 S C56 H96	029 S3 C129 H167	034 P5 C60 H76	029 S3 C126 H169		
112 S C49 H80	013 S C55 H75	CR2 012 P3 C12 H51	CO 015 P C64 H93	016 S C58 H84	034 P5 C60 H76	037 P6 C60 H77	037 P6 C60 H77		
112 S C50 H82	013 S2 C54 H79	CU C6 H10	CO 016 P C64 H91	016 S C59 H94	037 P6 C60 H77	050 S19 C41 H81	050 S19 C41 H81		
112 S C52 H74	013 S3 C56 H77	CU C28 H12	CO 016 P C65 H93	016 S C66 H100	050 S19 C41 H81	P3 C24 H72	P3 C24 H72		
112 S C61 H80	014 C37 H55	CU C30 H6	CO 016 P S C64 H91	017 C49 H76					
112 S2 C46 H60	014 C44 H61	CU F 015 S4 C44 H23	CS3 04 S10 U2 C10	017 C63 H86	N17	AG C02 015 C72 H30			
112 S2 C47 H64	014 C45 H71	CU 012 P4 C24 H72		017 C64 H88		CL6 021 C103 H131	N22		
113 C36 H54	014 C48 H55	CU2 06 S C10 H18	F3 09 TH C7 H28	017 C65 H82		CO 08 S2 C52 H38			
113 C39 H46	014 C48 H69	CU3 FE2 02 C22 H14	MO 05 S5 C51 H50	017 C66 H84		CR K14 C34	8100 C66 H208		
113 C43 H54	014 C50 H63	CU3 MN2 C12	CO C9 H15	017 C67 H86		CR 08 S0 C50 H30	019 C78 H142		
113 C46 H58	014 C51 H65	CU5 FE2 014 C32 H26	J4 C27 H21	017 S C47 H80		CR 08 S2 C52 H38	021 C87 H158		
113 C68 H82	014 S C45 H65	FE2 034 S5 C39 H51	04 C35 H25	018 C46 H78		CR 08 S2 C52 H38	021 C87 H158		
113 C69 H84	014 S C55 H83	FE3 MN2 C12	06 C31 H29	018 C68 H86		CR 08 S2 C52 H38	021 C87 H158		
113 P2 C20 H26	014 S C55 H91	FE6 C40 H60	07 C33 H63	018 C69 H88		CR 08 S2 C52 H38	021 C87 H158		
113 S C35 H56	014 S C58 H87	FE6 S2 C8 H16	HC 58 TH C8 H16	019 S C47 H80		CR 08 S2 C52 H38	021 C87 H158		
113 TH CR H22	015 C44 H71	HG2 014 C74 H10L	09 C42 H79	019 S C64 H104		CR 08 S2 C52 H38	021 C87 H158		
114 C26 H32	015 C49 H75	I2 012 C74 H98	010 C48 H69	019 S C68 H112		CR 08 S2 C52 H38	021 C87 H158		
114 C27 H34	015 C56 H81	K6 M02 04 C10	011 C36 H33	019 S C78 H114		CR 08 S2 C52 H38	021 C87 H158		
114 C40 H67	015 S C51 H79	MN 012 P4 C24 H72	011 C50 H73	019 S2 C80 H110		CR 08 S2 C52 H38	021 C87 H158		
114 C43 H64	015 S C53 H85	MN2 N13 C12	011 C53 H71	020 S C72 H108		CR 08 S2 C52 H38	021 C87 H158		
114 C44 H70	015 S C54 H87	MN2 ZN3 C12	012 C37 H57	021 S2 C85 H110		CR 08 S2 C52 H38	021 C87 H158		
114 C45 H76	016 C41 H69	MN5 C12	012 C42 H73	021 S2 C88 H116		CR 08 S2 C52 H38	021 C87 H158		
114 S C48 H76	016 C51 H65	NI C28 H12	012 C56 H85	022 P3 C40 H51		CR 08 S2 C52 H38	021 C87 H158		
114 S C51 H84	016 C52 H67	NI C38 H30	012 S C44 H69	022 S C55 H88		CR 08 S2 C52 H38	021 C87 H158		
114 S C55 H92	016 S C44 H65	NI S2 C27 H30	012 S C47 H79	025 P4 C40 H52		CR 08 S2 C52 H38	021 C87 H158		
114 S2 C36 H64	016 S C54 H89	NI C48 H40	012 S C49 H81	029 P4 C46 H62		CR 08 S2 C52 H38	021 C87 H158		
114 TH C9 H22	016 S C58 H97	U2 C18 H18	012 S2 C45 H63	029 P5 C47 H63		CR 08 S2 C52 H38	021 C87 H158		
115 C35 H16	017 C37 H59	U3 S3 C27 H24	012 S2 C46 H67	049 C210 H166		CR 08 S2 C52 H38	021 C87 H158		
115 C62 H80	017 C71 H93	U4 C28 H12	013 C41 H73			CR 08 S2 C52 H38	021 C87 H158		
115 C64 H84	017 C72 H95	U6 C27 H12	013 C49 H71			CR 08 S2 C52 H38	021 C87 H158		
115 S C48 H78	017 C78 H99	U9 C46 H64	013 C49 H77			CR 08 S2 C52 H38	021 C87 H158		
115 S2 C60 H84	017 C81 H97	U9 C47 H68	013 C61 H77			CR 08 S2 C52 H38	021 C87 H158		
115 S3 C60 H86	017 P3 C30 H38	U10 C31 H50	013 C62 H79			CR 08 S2 C52 H38	021 C87 H158		
116 C56 H88	018 C47 H65	U10 C60 H92	013 S C53 H87			CR 08 S2 C52 H38	021 C87 H158		
116 S3 C61 H86	020 C64 H105	U11 C22 H32	013 S2 C47 H65			CR 08 S2 C52 H38	021 C87 H158		
116 S4 S8 C54 H59	020 P4 C30 H38	U11 C29 H52	014 C49 H79			CR 08 S2 C52 H38	021 C87 H158		
117 P2 C28 H34	021 P3 C37 H50	U12 C31 H52	014 P C39 H74			CR 08 S2 C52 H38	021 C87 H158		
118 C43 H66	023 P4 C38 H51	U11 C36 H60	014 S C56 H83			CR 08 S2 C52 H38	021 C87 H158		
118 S2 C38 H46	028 P3 C37 H46	U11 C51 H64	014 S C61 H91			CR 08 S2 C52 H38	021 C87 H158		
117 P2 C28 H36	033 P5 S C46 H64	U11 C52 H66	014 S2 C57 H93			CR 08 S2 C52 H38	021 C87 H158		
119 P2 C35 H46	034 P5 C46 H64	U11 S C49 H82	014 S4 C61 H89			CR 08 S2 C52 H38	021 C87 H158		
119 P3 C29 H39	P3 S2 C22 H38	U11 S2 C44 H62	015 C54 H85			CR 08 S2 C52 H38	021 C87 H158		
120 P2 C60 H62		U12 C27 H48	015 S C41 H73			CR 08 S2 C52 H38	021 C87 H158		
121 P3 C29 H37		U12 C30 H20	015 S C48 H91			CR 08 S2 C52 H38	021 C87 H158		
121 P4 C38 H50		U12 C43 H68	015 S C66 H85			CR 08 S2 C52 H38	021 C87 H158		
120 P4 C41 H52		U12 S C45 H74	015 S C66 H85			CR 08 S2 C52 H38	021 C87 H158		
123 P3 C41 H67		U12 S C49 H80	015 S C67 H85			CR 08 S2 C52 H38	021 C87 H158		
123 P5 C51 H67		U12 S C57 H86	015 S2 C69 H85			CR 08 S2 C52 H38	021 C87 H158		
141 S12 C52 H40		U12 S2 C44 H62	015 C3 C74 H89			CR 08 S2 C52 H38	021 C87 H158		
15 C10 H27		U12 S2 C45 H64	016 C34 H57			CR 08 S2 C52 H38	021 C87 H158		
15 C14 H30		U12 S2 C45 H72	016 C39 H67			CR 08 S2 C52 H38	021 C87 H158		
15 C16 H18		U12 S2 C57 H80	016 C45 H69			CR 08 S2 C52 H38	021 C87 H158		
15 C18 H18		U13 C35 H50	016 C55 H65			CR 08 S2 C52 H38	021 C87 H158		
15 C22 H46		U13 C46 H58	016 S C54 H87			CR 08 S2 C52 H38	021 C87 H158		
15 C30 H30		U13 C49 H68	016 S C57 H95			CR 08 S2 C52 H38	021 C87 H158		
152 C40 H34		U13 S C40 H48	016 S C59 H97			CR 08 S2 C52 H38	021 C87 H158		
P3 C10 H72		U13 S C49 H80	016 S C65 H99			CR 08 S2 C52 H38	021 C87 H158		
P3 S C15 H33		U13 S C55 H72	016 S C63 H79			CR 08 S2 C52 H38	021 C87 H158		
P3 C38 H90		U13 S C62 H78	016 S C74 H89			CR 08 S2 C52 H38	021 C87 H158		
P8 S2 C10 H8		U13 S C64 H82	016 S C75 H93			CR 08 S2 C52 H38	021 C87 H158		
PO C16 H16		U13 TH C9 H24	016 S C76 H93			CR 08 S2 C52 H38	021 C87 H158		
RU C10 H22		U14 C36 H62	016 S4 C69 H95			CR 08 S2 C52 H38	021 C87 H158		
RU C14 H30		U14 C48 H74	016 S4 C71 H99			CR 08 S2 C52 H38	021 C87 H158		
RU C16 H18		U14 C49 H73	017 C55 H83			CR 08 S2 C52 H38	021 C87 H158		
RU C30 H30		U14 C49 H76	017 C56 H85			CR 08 S2 C52 H38	021 C87 H158		
S C12 H14		U14 C51 H72	017 C57 H73			CR 08 S2 C52 H38	021 C87 H158		
S C13 H16		U14 C51 H74	017 S C59 H93			CR 08 S2 C52 H38	021 C87 H158		
S C15 H18		U14 C52 H66	017 S C63 H106			CR 08 S2 C52 H38	021 C87 H158		
S2 ZN C10 H8		U14 C54 H70	017 S C66 H99			CR 08 S2 C52 H38	021 C87 H158		
		U14 C56 H74	018 C52 H83			CR 08 S2 C52 H38	021 C87 H158		
		U14 C56 H82	018 C64 H87			CR 08 S2 C52 H38	021 C87 H158		
		U14 C56 H82	018 C65 H91			CR 08 S2 C52 H38	021 C87 H158		
		U14 C58 H66	018 S C38 H66			CR 08 S2 C52 H38	021 C87 H158		
		U14 S C54 H86	018 S C50 H81			CR 08 S2 C52 H38	021 C87 H158		
		U14 S C56 H84	018 S C50 H81			CR 08 S2 C52 H38	021 C87 H158		
		U14 S C62 H94	018 S4 C76 H107			CR 08 S2 C52 H38	021 C87 H158		
		U14 S2 C51 H74	020 C89 H119			CR 08 S2 C52 H38	021 C87 H158		
		U14 S2 C65 H86	020 S C64 H103			CR 08 S2 C52 H38	021 C87 H158		
		U14 S3 C27 H18	021 C79 H101			CR 08 S2 C52 H38	021 C87 H158		
		U15 C49 H78	022 C53 H69			CR 08 S2 C52 H38	021 C87 H158		
		U15 C54 H64	022 C81 H17			CR 08 S2 C52 H38	021 C87 H158		

498	499	500	501	502	503	504
NI	NI	NI	NI	NI2	O	O
CL N4 0A C12 H27	F8 N4 P4 C20 H40	N2 02 S2 C10 H8	N5 S4 C24 H36	CL H3 03	C9 H10	C20 H22
CL N4 06 C14 H31	F12 N 14 C16 H20	N2 02 S4 C10 H16	N6 C14 H14	CL2 C0 N4 08 S4 C28	C9 H12	C20 H24
CL N4 06 C15 H33	F12 N S4 C24 H36	N2 03	N6 C16 H12	H32	C9 H14	C20 H26
CL N4 06 C16 H31	F12 N2 S4 C24 H40	N2 03 C10 H11	N6 C24 H16	CL2 N2 S2 C14 H16	C9 H14	C20 H28
CL N4 06 C17 H36	F12 02 P2 C8 H4	N2 03 C11 H13	N6 NA2 06 C6 H12	CL2 02 C44 H30	C9 H15	C20 H30
CL N5 C25 H30	F12 S4 C8	N2 03 C13 H6	N6 0 S2 C11 H12	CL4 N2 C10 H8	C9 H18	C20 H32
CL N5 04 C25 H30	GD	N2 03 P2 C36 H30	N6 02 C23 H18	F 07 P S	C9 H18	C20 H32
CL N5 05 C27 H36	GE 03	N2 04 C4 H8	N6 02 C32 H32	H3 I 03	C9 H20	C20 H34
CL N6 02 C34 H21	UE3 L12 08	N2 04 C6 H12	N6 02 C34 H20	I3 06 PT3 RH C36 H30	C10 H6	C20 H36
CL N6 02 C38 H29	H5 K4 NB 08	N2 04 C8 H16	N6 02 C38 H24	N4 04 C24 H26	C10 H8	C20 H38
CL N6 02 C48 H37	H6 06 SN	N2 04 C10 H22	N6 02 C38 H28	N4 04 C28 H34	C10 H10	C21 H14
CL N6 06 S2 C21 H17	H12 N6 04 S	N2 04 C12 H24	N6 02 C48 H36	N4 04 C32 H42	C10 H12	C21 H16
CL N8 02 C21 H15	H0	N2 04 C14 H12	N6 04 C6 H4	N6 08 S2 C28 H20	C10 H14	C21 H18
CL2 N C9 H7	I N 0 P2 C36 H30	N2 04 C16 H14	N6 04 C8 H8	N6 08 S2 C29 H22	C10 H16	C21 H20
CL2 N 0 C9 H17	I N S2 C6 H14	N2 04 C17 H16	N6 04 C8 H24	N7 07 C4 H17	C10 H16	C21 H24
CL2 N 02 C4 H9	I N2 04 C5 H1	N2 04 C18 H16	N6 04 C12 H32	N8 02 P2 C44 H30	C10 H18	C21 H26
CL2 N P2 C26 H25	I P C23 H20	N2 04 C19 H20	N6 04 C14 H12	N8 02 P2 C44 H66	C10 H18	C21 H28
CL2 N2 C4 H6	I2 N P2 C26 H25	N2 04 P2 C24 H54	N6 04 C18 H12	04 P2 C28 H20	C10 H20	C21 H30
CL2 N2 C5 H6	I2 N2 C4 H6	N2 04 S2 C6 H8	N6 04 C20 H16	06 P2 C10 H12	C10 H22	C21 H32
CL2 N2 C6 H8	I2 N2 C6 H8	N2 04 S2 C8 H16	N6 04 C20 H40	06 P2 C30 H20	C11 H6	C21 H34
CL2 N2 C10 H8	I2 N2 C6 H10	N2 04 S2 C10 H20	N6 04 C28 H24	SN T1	C11 H8	C21 H36
CL2 N2 C14 H16	I2 N2 C8 H14	N2 04 S2 C12 H24	N6 04 SE2 C14 H28	SN V	C11 H10	C21 H40
CL2 N2 C14 H18	I2 N2 C10 H10	N2 04 S2 C16 H16	N6 06 C8 H24		C11 H12	C21 H42
CL2 N2 02 C14 H30	I2 N2 C12 H14	N2 06 C10 H20	N6 06 C14 H18		C11 H14	C22 H14
CL2 N2 02 C16 H12	I2 N2 C14 H18	N2 06 C12 H14	N5 06 C28 H36	NI3	C11 H16	C22 H16
CL2 N2 02 C17 H14	I2 N2 C18 H14	N2 06 C18 H18	N6 012 V2 C48 H24		C11 H16	C22 H18
CL2 N2 02 C20 H22	I2 N2 C20 H20	N2 06 C18 H36	N6 S2 C8 H16	AS2 0R	C11 H18	C22 H20
CL2 N2 02 C22 H26	I2 N2 C20 H28	N2 06 C22 H28	N6 S2 C10 H8	I	C11 H18	C22 H24
CL2 N2 02 C30 H26	I2 N2 C24 H28	N2 06 C26 H20	N6 S2 C10 H24	NI2 NI2 S12 C12	C11 H20	C22 H26
CL2 N2 04 C4 H12	I2 N2 C26 H18	N2 06 C28 H40	N6 S2 C12 H12	CL2 N4 08 S4 C28 H32	C11 H22	C22 H28
CL2 N2 04 C5 H13	I2 N2 C28 H36	N2 06 P2 C48 H58	N6 S2 C14 H16	CL4 N14 020 C24 H72	C11 H24	C22 H30
CL2 N2 04 C8 H18	I2 N2 02 C6 H14	N2 06 S C18 H12	N6 S2 C14 H24		C12 H8	C22 H32
CL2 N2 S C14 H16	I2 N2 04 C4 H14	N2 06 S C21 H12	N6 S2 C14 H32	CL6 N2 C18 H14	C12 H10	C22 H34
CL2 N2 S2 C12 H20	I2 N2 04 C6 H14	N2 08 C10 H14	N6 S2 C16 H16	CL6 N8 C40 H32	C12 H12	C22 H36
CL2 N2 S2 C18 H26	I2 N2 04 C6 H18	N2 08 C14 H14	N6 S2 C26 H28	MN2 NI2 C12	C12 H14	C22 H38
CL2 N4 C8 H8	I2 N2 04 C8 H22	N2 08 S2 C12 H12	N6 S2 C30 H32	N4 08 S6 C30 H38	C12 H16	C22 H40
CL2 N4 C8 H12	I2 N2 S2 C6 H18	N2 08 S2 C14 H16	N6 S2 C30 H36	N4 018 S4 C34 H18	C12 H18	C22 H46
CL2 N4 C8 H24	I2 N2 S2 C10 H20	N2 08 C30 H18	N6 S2 C34 H38	N6 06 S4 C28 H32	C12 H18	C23 H14
CL2 N4 C12 H16	I2 N2 S2 C11 H20	N2 010 S2 C14 H30	N6 S4 C16 H24	N16 C30 H46	C12 H20	C23 H16
CL2 N4 C24 H24	I2 N2 S2 C11 H22	N2 P2 C30 H30	N6 S4 C24 H40	TH2 C2	C12 H22	C23 H20
CL2 N4 C28 H36	I2 N2 S2 C14 H28	N2 P2 C38 H30	N6 S4 C40 H72	TH2 C5	C12 H24	C23 H22
CL2 N4 04 C4 H12	I2 N2 S2 C18 H26	N2 P2 S2 C40 H30	N8 C24 H26	TH3 C8	C13 H6	C23 H24
CL2 N4 04 C16 H36	I2 N3 C6 H9	N2 P3 C38 H81	N8 C26 H22		C13 H8	C23 H34
CL2 N4 04 C28 H40	I2 N4 C8 H8	N2 S2 C8 H14	N8 C28 H26		C13 H10	C23 H36
CL2 N4 08 C8 H24	I2 N4 C8 H12	N2 S2 C9 H17	N8 02 C18 H22	NI4	C13 H12	C23 H38
CL2 N4 08 C12 H18	I2 N4 C8 H24	N2 S2 C9 H16	N8 02 C28 H26		C13 H14	C23 H40
CL2 N4 08 C16 H36	I2 N4 C10 H12	N2 S2 C10 H16	N8 02 C38 H30	B3	C13 H16	C24 H17
CL2 N4 08 C18 H36	I2 N4 C12 H12	N2 S2 C12 H22	N8 02 S2 C34 H30	TH3 C6	C13 H18	C24 H18
CL2 N4 08 C24 H28	I2 N4 C12 H20	N2 S2 C13 H16	N8 02 S2 C40 H30		C13 H20	C24 H20
CL2 N4 08 C28 H36	I2 N4 C14 H16	N2 S2 C14 H16	N8 04 S C4 H10		C13 H22	C24 H26
CL2 N4 08 C32 H44	I2 N4 C14 H20	N2 S4 C6 H12	N8 06 S2 C8 H18		C13 H24	C24 H30
CL2 N4 08 P02 S4 C28	I2 N4 C16 H16	N3 C3 H5	N8 08 C20 H14	NI7	C13 H26	C24 H34
	I2 N4 C16 H20	N3 C4 H7	N8 08 C30 H18		C13 H28	C24 H36
CL2 N4 08 S2 C34 H24	I2 N4 C16 H24	N3 C5 H9	N8 08 S2 C30 H30		C14 H10	C24 H40
CL2 N5 0R C45 H35	I2 N4 C18 H24	N3 C6 H11	N8 08 S2 C32 H34	D17 C3 H8	C14 H12	C24 H42
CL2 N6 C9 H30	I2 N4 C24 H20	N3 C7 H13	N8 010 C30 H26		C14 H14	C24 H44
CL2 N6 C10 H24	I2 N4 C28 H20	N3 C8 H9	N8 S2 C10 H6		C14 H16	C25 H12
CL2 N6 C14 H16	I2 N4 C28 H36	N3 C9 H11	N8 S2 C16 H16	NI11	C14 H18	C25 H14
CL2 N6 C14 H18	I2 N4 04 C28 H28	N3 C10 H13	N8 S2 C32 H26		C14 H20	C25 H16
CL2 N6 C16 H14	I2 N4 04 C28 H60	N3 C10 H19	N8 S4 C34 H30		C14 H22	C25 H18
CL2 N6 C16 C12 H18	I2 N6 C4 H18	N3 C11 H15	N10 C38 H44	N20 042 C120 H82	C14 H24	C25 H20
CL2 N6 C18 H24	I2 N6 C4 H18	N3 C12 H17	N10 02 S2 C20 H24		C14 H26	C25 H22
CL2 N6 C22 H26	I2 N6 C10 H20	N3 C13 H19	N10 04 C18 H28		C14 H28	C25 H34
CL2 N6 C24 H18	I2 N6 C14 H16	N3 C14 H13	N10 06 S C18 H26	NM	C15 H10	C25 H36
CL2 N6 C24 H22	I2 N6 C39 H36	N3 C14 H21	N10 06 S4 C12 H24		C15 H12	C25 H44
CL2 N6 C30 H26	I2 N6 S2 C8 H18	N3 C15 H15	N10 017 C20 H12		C15 H14	C26 H14
CL2 N6 C36 H30	I2 N8 0 C23 H30	N3 C15 H23	N10 S2 C10 H8	CL2 N6 02 C24 H18	C15 H16	C26 H20
CL2 N6 02 C24 H18	I2 N8 S4 C12 H24	N3 C16 H17	N10 02 C26 H32		C15 H18	C26 H22
CL2 N6 04 C20 H14	I2 N9 C21 H27	N3 C17 H19	N12 C28 H12		C15 H20	C26 H24
CL2 N6 08 C9 H30	I2 N9 C24 H33	N3 C18 H21	N12 C38 H30	NO	C15 H22	C26 H44
CL2 N6 08 C14 H16	I2 N10 C25 H30	N3 02 C7 H5	N12 S2 C27 H30		C15 H24	C26 H54
CL2 N6 08 C16 H14	I2 N10 02 C18 H26	N3 06 C5 H1	N14 06 S6 C6 H24		C15 H26	C27 H16
CL2 N6 08 C16 H30	I2 P2 C28 H26	N3 06 P2 C26 H25	NO	CL2 C20 H27	C15 H28	C27 H17
CL2 N6 08 C24 H36	I2 P3 C42 H39	N3 07 S C18 H15	02 S2 C10 H14		C15 H30	C27 H22
CL2 N6 08 S2 C8 H18	I2 LA2 06	N3 07 S C19 H17	02 S2 C20 H18	NP	C15 H32	C27 H24
CL2 N6 014 C18 H42	K4 N8 012 C2 H8	N3 07 S C20 H19	03 C8 H8		C15 H34	C27 H36
CL2 N6 S2 C8 H18	LA	N3 08 S C25 H21	03 P C21 H15		C16 H10	C27 H40
CL2 N6 S7 C14 H26	LA N0 06 SR	N3 P2 S2 C28 H25	04 C7 H14		C16 H13	C27 H44
CL2 N8 C4 H8	LA 06 S8 SR	N4 C6 H6	04 C10 H14	K 05 C1	C16 H14	C27 H46
CL2 N8 C14 H24	LA 06 SR TA	N4 C8 H10	04 C46 H30		C16 H16	C27 H48
CL2 N8 0 C20 H26	L12 MN3 08	N4 C12 H8	04 S2 C12 H18	NP2	C16 H18	C27 H50
CL2 N8 08 C20 H24	LU	N4 C12 H10	04 S2 C22 H22		C16 H20	C27 H54
CL2 N8 08 S4 C12 H24	MO	N4 C12 H20	06 C12 H18		C16 H22	C28 H16
CL2 N8 S4 C16 H16	N N4 06 C6 H6	N4 C14 H8	06 C12 H22		C16 H24	C28 H20
CL2 N8 S4 C12 H24	N 0 C11 H14	N4 C18 H14	06 P3 C18 H33	US	C16 H26	C28 H22
CL2 N8 S4 C44 H40	N 0 C12 H16	N4 C20 H16	06 S8 S2		C16 H28	C28 H24
CL2 N9 C16 H27	N 0 C14 H14	N4 C21 H18	08 C16 H22		C16 H30	C28 H42
CL2 N9 04 C22 H24	N 0 C15 H16	N4 C22 H20	08 P2 C16 H36		C16 H32	C28 H44
CL2 N9 08 C36 H31	N 02 C11 H11	N4 0 C4	09 C1 H12	NS	C16 H34	C28 H46
CL2 N10 C25 H30	N 02 C17 H11	N4 0 P2 C40 H30	N10 C16 H22		C17 H12	C28 H48
CL2 N10 02 C18 H26	N 02 P C19 H18	N4 0 P2 C48 H66	010 U3		C17 H14	C28 H50
CL2 N12 08 C24 H18	N 02 P2 C36 H12	N4 02 C16 H18	012 P84 T12 W	N8 010 ZN C30 H24	C17 H16	C28 H58
CL2 N12 017 P6 C24	N 03 C5 H9	N4 02 C18 H22	016 C36 H48		C17 H18	C29 H18
	N 03 P2 C38 H33	N4 02 C20 H24	P C24 H23		C17 H20	C29 H20
CL2 02 C26 H18	N 04 S C6 H5	N4 02 C20 H26	P C25 H21	O	C17 H22	C29 H24
CL2 P2 C28 H26	N 04 S C7 H7	N4 02 C24 H14	P C25 H25		C17 H24	C29 H42
CL2 P3 C42 H39	N 05 C10 H9	N4 02 C26 H22	P C29 H25		C17 H26	C29 H44
CL3 C5	N S4 C36 H40	N4 03 C18 H14	P C31 H25		C17 H28	C29 H46
CL4 N2 C8 H24	N2 02 C8 H4	N4 04 C6 H16	P2 S2 C24 H40	C1 H2	C17 H30	C29 H48
CL4 N2 C16 H40	N2 02 C12 H6	N4 04 C8 H14	P2 S2 C28 H32	C2 H4	C17 H32	C29 H50
CL4 N4 ZN C10 H24	N2 02 C17 H18	N4 04 C9 H14	P2 S2 C38 H34	C3 H4	C17 H34	C29 H52
CL4 N4 ZN C11 H24	N2 02 C12 H20	N4 04 C10 H18	P2 S2 SE2 C8 H20	C3 H7	C17 H36	C30 H26
CL4 N4 ZN C12 H26	N2 02 C14 H10	N4 04 C12 H14	P2 S4 C9 H20	C3 H8	C18 H12	C30 H42
CL4 N4 ZN C12 H28	N2 02 C16 H78	N4 06 C6 H8	PR	C4 H6	C18 H14	C30 H44
CL4 S4 C28 H16	N2 02 C17 H16	N4 06 C7 H10	RH2 S4	C4 H6	C18 H16	C30 H46
CL6 N4 04 C17 H24	N2 02 C18 H18	N4 06 C8 H14	S2 C2 H6	C5 H6	C18 H18	C30 H48
CL6 N4 04 C16 H32	N2 02 C19 H20	N4 06 C14 H18	S2 C12 H10	C5 H8	C18 H20	C30 H50
CL6 N4 04 C24 H20	N2 02 C20 H12	N4 06 C16 H12	S4 C8 H12	C5 H10	C18 H22	C30 H52
CL8 K2 N12 014 C12	N2 02 C20 H20	N4 06 C17 H14	S4 C12 H20	C5 H12	C18 H24	C30 H54
	N2 02 C20 H22	N4 06 C22 H26	S4 C16 H12	C6 H4	C18 H26	C31 H26
	N2 02 C22 H24	N4 06 C22 H26	S4 C16 H16	C6 H6	C18 H28	C31 H28
	N2 02 C22 H28	N4 06 C30 H26	S4 C18 H16	C6 H8	C18 H29	C31 H38
	N2 02 C24 H32	N4 06 C42 H26	S4 C28 H20	C6 H10	C18 H30	C31 H42
	N2 02 C24 H36	N4 06 S2 C14 H18	S4 C28 H21	C6 H12	C18 H32	C31 H52
	N2 02 C26 H30	N4 06 S2 C40 H26	S4 C28 H22	C6 H14	C18 H34	C31 H54
	N2 02 C26 H32	N4 07 C8 H12	SH	C7 H6	C18 H36	C31 H56
	N2 02 C26 H34	N4 08 C12 H18	TH	C7 H8	C19 H12	C32 H22
	N2 02 C28 H24	N4 08 C14 H30	TM	C7 H10	C19 H14	C32 H38
	N2 02 C28 H28	N4 08 S2 C32 H22	U C2	C7 H12	C19 H16	C32 H40
	N2 02 C28 H40	N4 010 S2 C26 H18	Y	C7 H14	C19 H18	C32 H50
	N2 02 C28 H48	N4 012 C24 H30		C8 H4	C19 H20	C32 H52
	N2 02 C30 H28	N4 020 S2 C54 H48		C8 H6	C19 H22	C32 H54
	N2 02 C30 H32	N4 S2 C12 H10	NI2	C8 H8	C19 H24	C32 H56
	N2 02 C32 H36	N4 S2 C14 H14		C8 H10	C19 H26	C32 H58
	N2 02 C32 H48	N4 S2 C16 H18	C24 H20	C8 H12	C19 H28	C33 H24
	N2 02 C34 H24	N5 C25 H29	B	C8 H12	C19 H30	C33 H26
	N2 02 C34 H28	N5 0 S2 C19 H11	BA2 N88 N04 030	C8 H12	C19 H32	C33 H48
	N2 02 C38 H28	N5 1 S2 C21 H15	BA2 N88 030 S4	C8 H14	C20 H14	C33 H52
	N2 02 C38 H32	N5 0 S2 C26 H19	BA4 C67 N88 U30	C8 H16	C20 H16	C34 H17
	N2 02 C41 H64	N5 06 C9 H15	BB2 N2 S2 C14 H16	C8 H18	C20 H17	C34 H18
	N2 02 C53 H88	N5 S2 C23 H27	BR2 02 C44 H30	C9 H8	C20 H18	C34 H27
	N2 02 C27 H30	N5 S4 C16 H20	BR2 P2 C30 H30		C20 H20	C34 H23
	N2 02 C36 H30					

505	506	507	508	509	510	511
C34 H24	R F4 N2 C6 H13	B12 C52 C4 H20	BR CL N C10 H11	BR N C13 H19	BR N2 C25 H35	BR2 C10 H16
C34 H26	R F4 N2 C7 H15	B12 C52 F3 C2 H13	BR CL N C11 H13	BR N C13 H20	BR2 C10 H18	BR2 C10 H18
C34 H28	R F4 N2 C10 H11	B12 C52 F11 H	BR CL N C11 H17	BR N C14 H10	BR2 C27 H23	BR2 C11 H14
C34 H50	R F4 N2 C21 H25	B12 C52 H12	BR CL N C13 H9	BR N C14 H14	BR2 C27 H31	BR2 C11 H16
C35 H24	R FE C40 H39	B12 N2 C12 H44	BR CL N C13 H11	BR N C14 H16	BR2 C28 H23	BR2 C13 H16
C35 H30	R H4 NA	B12 N2 C15 H42	BR CL N C19 H25	BR N C14 H18	BR2 C28 H33	BR2 C13 H18
C35 H64	R N C6 H16	B20 C6 H24	BR CL N C22 H19	BR N C14 H22	BR2 C30 H29	BR2 C14 H14
C36 H24	R N C7 H12	B20 C6 H28	BR CL N C5 H10	BR N C15 H10	BR2 C31 H31	BR2 C14 H18
C36 H34	R N C8 H10	B20 C8 H30	BR CL N C5 C13 H9	BR N C15 H12	BR2 C36 H49	BR2 C15 H8
C36 H58	R N C8 H20	B20 BR13 C54 H5	BP CL N S C13 H11	BR N C15 H14	BR2 P S C10 H12	BR2 C15 H12
C37 H26	R N C10 H20	B20 C52 H18	BR CL N2 C4 H2	BR N C15 H16	BR2 N2 S C4 H3	BR2 C15 H14
C37 H34	R N C13 H18	B20 C54 C1 H20	BR CL N2 C7 H4	BR N C16 H12	BR2 N2 S C8 H11	BR2 C15 H16
C38 H22	R N C14 H12	B20 C54 H18	BR CL N2 C8 H8	BR N C16 H16	BR2 N2 S C8 H13	BR2 C16 H10
C38 H28	R N C17 H12	B20 H18 K4	BR CL N2 C12 H8	BR N C16 H18	BR2 N2 S C10 H9	BR2 C19 H24
C39 H54	R N C15 H14	B20 H34 NA	BR CL N2 C14 H10	BR N C16 H20	BR2 N2 S C11 H9	BR2 C20 H24
C39 H56	R N C16 H12	B20 H38 N8	BR CL N2 C19 H22	BR N C16 H22	BR2 N2 S C14 H9	BR2 C26 H16
L40 H60	R N C16 H20	B20 K4 C1 H20	BR CL N2 S C11 H6	BR N C17 H10	BR2 N2 S C16 H11	BR2 C28 H18
L40 H66	R N C16 H22	B20 N2 C8 H42	BR CL N2 S C11 H8	BR N C17 H12	BR2 N2 S2 C8 H5	BR2 C28 H40
C43 H28	R N C17 H14	B20 N2 S2 C4 H36	BR CL N2 S C16 H12	BR N C17 H16	BR2 N2 S2 C23 H17	BR2 C28 H42
C44 H30	R N C17 H18	B20 N3 C12 H55	BR CL N2 S2 C27 H26	BR N C17 H18	BR2 N2 S3 C11 H11	BR2 C32 H32
C55 H106	R N C17 H22	B20 N4 C16 H66	BR CL N3 C14 H9	BR N C17 H22	BR2 N3 C6 H4	BR2 C0 N C1 H7
EST H8R	R N C19 H22	B20 S2 C6 H36	BR CL N3 C17 H31	BR N C17 H24	BR2 N3 C6 H8	BR2 CL C13 H7
AG CL N S C14 H9	R N C20 H20	B20 S13 C10 H38	BR CL P C27 H21	BR N C17 H26	BR2 N3 C7 H6	BR2 CL C14 H8
AG N C6 H6	R N C21 H16	NA FE N6 C5	BR CL P2 R8 C32 H61	BR N C18 H12	BR2 N3 C7 H10	BR2 CL F6 C6 H5
AG N S2 C5 H8	R N C21 H28	AE N C5 H11	BR CL S C6 H4	BR N C18 H14	BR2 N3 C7 H12	BR2 CL HG R P2 C37
AG N S2 C8 H4	R N C22 H24	AE N C6 H15	BR CL C2 C3 H1	BR N C18 H18	BR2 N3 C8 H8	H30
AG N S2 C12 H6	R N C25 H22	R C3 H5	BR CL2 C5 H5	BR N C18 H24	BR2 N3 C8 H12	BR2 CL N C9 H6
AG N2 C3 H3	R N C30 H24	RR C4 H3	BR CL2 C6 H7	BR N C19 H12	BR2 N3 C9 H8	BR2 CL N C10 H20
AG N3 C3 H9	R N C30 H36	RR C4 H7	BR CL2 C8 H15	BR N C19 H26	BR2 N3 C9 H12	BR2 CL N C10 H10
AG N4 C6 H5	R N P C14 H31	RR C5 H3	BR CL2 C9 H15	BR N C20 H14	BR2 N3 C9 H18	BR2 CL N2 C8 H7
AG N4 S1 C4 H16	R N S C9 H22	RR C5 H5	BR CL2 C9 H9	BR N C20 H16	BR2 N3 C11 H6	BR2 CL P2 R8 C25 H54
AL C5 H13	R N S C19 H14	RR C5 H7	BR CL2 C10 H11	BR N C20 H20	BR2 N3 C11 H10	BR2 CL2 C9 H12
AL C7 H17	R N S2 C17 H12	RR C6 H7	BR CL2 C11 H9	BR N C20 H22	BR2 N3 C11 H12	BR2 CL2 N C8 H5
AL C10 H15	R N2 C3 H9	RR C6 H9	BR CL2 C11 H13	BR N C20 H26	BR2 N3 C12 H10	BR2 CL3 C9 H11
AL C16 H37	R N2 C4 H11	RR C6 H11	BR CL2 C12 H15	BR N C20 H28	BR2 N3 C12 H12	BR2 CL3 C9 H11
AL C22 H49	R N2 C6 H15	RR C6 H13	BR CL2 C13 H17	BR N C20 H30	BR2 N3 C13 H14	BR2 CL6 N2 C13 H4
AL RR1 C13 P	R N2 C6 H17	RR C7 H9	BR CL2 C13 H17	BR N C21 H22	BR2 N3 C14 H10	BR2 CU N3 C19 H15
AL RR1 N C3 H9	R N2 C6 H21	RR C7 H11	BR CL2 C14 H19	BR N C21 H24	BR2 N3 C15 H12	BR2 D C16 H11
AL RR6 P	R N2 C7 H15	RR C7 H13	BR CL2 C16 H23	BR N C21 H28	BR2 N3 C15 H14	BR2 F2 C5 H8
AL CL C5 H12	R N2 C8 H9	RR C7 H15	BR CL2 N C13 H6	BR N C21 H30	BR2 N3 C17 H10	BR2 F3 C7 H3
AL CL C6 H14	R N2 C8 H11	RR C8 H5	BR CL2 N C15 H12	BR N C22 H16	BR2 N3 C17 H20	BR2 F5 C5 H5
AL CL C8 H10	R N2 C10 H5	RR C8 H7	BR CL2 N2 C4 H19	BR N C22 H20	BR2 N3 C18 H22	BR2 F6 C3
AL CL2 C2 H5	R N2 C12 H27	RR C8 H9	BR CL2 P S C6 H4	BR N C22 H24	BR2 N3 C22 H42	BR2 F6 C6 H2
AL CL2 C4 H9	R N2 C13 H11	RR C8 H11	BR CL3 C4 H6	BR N C23 H16	BR2 N3 C23 H16	BR2 F6 C8 H6
AL CL2 C5 H11	R N2 C13 H17	RR C8 H13	BR CL3 C4 H6	BR N C22 H32	BR2 N3 C23 H30	BR2 FE N3 C25 H21
AL CL2 C6 H5	R N2 C16 H21	RR C8 H15	BR CL3 C5 H8	BR N C23 H22	BR2 N3 C24 H18	BR2 HG C8 H8
AL CL2 C7 H7	R N2 C16 H23	RR C8 H17	BR CL3 C6 H10	BR N C23 H26	BR2 N3 C25 H28	BR2 I N C19 H20
AL CL2 C13 H11	R N2 C19 H15	RR C9 H7	BR CL3 C8 H6	BR N C23 H28	BR2 N3 C3 H2	BR2 I N3 S C8 H6
AL CL3 C4 H10	R N2 C20 H25	RR C9 H9	BR CL3 C11 H12	BR N C23 H32	BR2 N3 S C10 H8	BR2 IR N P2 C36 H30
AL CL1 D N C12 H10	R N2 C21 H19	RR C9 H11	BR CL3 C12 H14	BR N C23 H38	BR2 N3 S C10 H14	BR2 IR P2 C31 H10
AL CL1 N C13 H12	R N2 C21 H27	RR C9 H13	BR CL3 C13 H16	BR N C23 H48	BR2 N3 C10 H16	BR2 I C4 H5
AL CL1 N C12 H11	R N2 C21 H37	RR C10 H9	BR CL3 N C15 H9	BR N C24 H30	BR2 N3 C11 H10	BR2 N C7 H5
AL CL3 N S1 C6 H17	R N2 C23 H25	RR C10 H10	BR CL3 N P C7 H4	BR N C26 H48	BR2 N3 S C12 H10	BR2 N C7 H7
AL CL4 C18 H15	R N2 P2 C44 H59	RR C10 H11	BR CL3 N3 C6 H5	BR N C28 H44	BR2 N3 S C12 H12	BR2 N C7 H11
AL CL4 C20 H19	R N3 C13 H22	RR C10 H13	BR CL4 N P C9 H9	BR N C32 H46	BR2 N3 S C17 H16	BR2 N C7 H13
AL CL6 P	R N3 C17 H22	RR C10 H15	BR CL6 C9 H7	BR N NE P2 C36 H30	BR2 N3 S C26 H44	BR2 N C8 H9
AL F4 H SR	R N4 C38 H39	RR C10 H17	BR CU N3 C17 H10	BR N P C25 H19	BR2 N4 C6 H9	BR2 N C8 H11
AL N C21 H44	R P C40 H56	RR C10 H19	BR CU N3 C19 H14	BR N P C36 H37	BR2 N C7 H7	BR2 N C8 H15
AL7 C8 H20	R P C41 H58	RR C10 H21	BR CU N3 C24 H18	BR N S C4 H2	BR2 N4 C9 H7	BR2 N C9 H7
AL7 CL2 C4 H10	R P C48 H62	RR C11 H11	BR D O5 P3 C55 H45	BR N S C4 H4	BR2 N4 C11 H9	BR2 N C9 H9
AS C18 H15	R S C10 H9	RR C11 H13	BR D2 C16 H11	BR N S C4 H6	BR2 N4 C14 H17	BR2 N C9 H11
AS C21 H19	R S2 C7 H15	RR C11 H15	BR D2 C19 H27	BR N S C5 H4	BR2 N4 C20 H15	BR2 N C9 H17
AS C26 H21	R S2 C8 H7	RR C11 H17	BR D2 N3 C20 H30	BR N S C9 H6	BR2 N4 S C11 H9	BR2 N C10 H9
AS RR C11 H16	R2 C19 H42	RR C11 H19	BR F C21 H16	BR N S C11 H8	BR2 N4 S C11 H13	BR2 N C10 H14
AS RR C16 H18	R2 N C8 H13	RR C12 H9	BR F N C13 H7	BR N S C13 H10	BR2 N5 C7 H4	BR2 N C11 H13
AS RR C26 H22	R2 N C10 H25	RR C12 H11	BR F N C15 H11	BR N S C14 H14	BR2 N5 C21 H18	BR2 N C12 H17
AS RR2 C26 H21	R2 N2 C14 H16	RR C12 H13	BR F N2 C6 H4	BR N S C15 H10	BR2 N5 C21 H17	BR2 N C13 H7
AS CL	R2 N2 C28 H18	RR C12 H19	BR F N2 C15 H12	BR N S C16 H12	BR2 N5 C17 H16	BR2 N C13 H11
AS CL F N C13 H10	R2 N2 C28 H22	RR C12 H21	BR F N2 C17 H16	BR N S C19 H22	BR2 N5 C17 H16	BR2 N C13 H17
AS CL3 RE C18 H15	R2 N2 C32 H22	RR C12 H25	BR F2 C5 H9	BR N S C20 H14	BR2 N5 C20 H14	BR2 N C13 H17
AS F	R2 N4 C12 H14	RR C13 H7	BR F2 C6 H11	BR N S C24 H18	BR2 N5 C22 H27	BR2 N C15 H13
AS I3 IR C25 H70	R2 N4 C14 H12	RR C13 H17	BR F3 C3 H4	BR N S C30 H22	BR2 N5 C24 H18	BR2 N C15 H15
AS I4 IR C25 H20	R2 N4 C26 H20	RR C13 H25	BR F3 C4 H4	BR N S2 C18 H26	BR2 N5 C24 H18	BR2 N C17 H13
AS N C37 H32	R3 N3 C4 H20	RR C14 H15	BR F3 C7 H4	BR N SE C7 H16	BR2 N5 C24 H18	BR2 N C18 H13
AS N2 C9 H11	R3 N3 C7 H18	RR C15 H11	BR F3 N C4 H5	BR N SE C12 H18	BR2 N5 C24 H18	BR2 N C18 H17
AS S1 C5 H15	R4 C9 H24	RR C15 H13	BR F3 N C15 H9	BR2 N5 C3 H3	BR2 N5 C24 H18	BR2 N C18 H17
AS S2 C16 H36	R6 N6 C16 H42	RR C15 H15	BR F3 N2 C5 H10	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 RR3 CR C10 H18	R6 N6 C22 H54	RR C15 H17	BR F5 C5 H6	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 RR3 RE C36 H34	R10 C3 H14	RR C16 H13	BR F6 C3 H1	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 RR5 IR C49 H40	R10 C4 H16	RR C16 H15	BR F6 C3 H1	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 CL3 IR C21 H30	R10 C5 H14	RR C16 H17	BR F7 N C6 H5	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 CL3 RE C16 H22	R10 C5 H16	RR C16 H19	BR F15 N C10 H5	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 CL3 RF C36 H30	R10 C6 H18	RR C17 H13	BR GE C12 H27	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 CL5 IR C49 H40	R10 C7 H18	RR C17 H15	BR I C7 H6	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 I5 IR C49 H40	R10 C7 H18	RR C17 H17	BR I N C19 H21	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS3 RR O5 C55 H46	R10 C9 H14	RR C17 H27	BR I N3 C18 H27	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS3 CL O5 C55 H46	R10 C9 H16	RR C17 H27	BR I N3 S C18 H3	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS CL4 N C11 H26	R10 C9 H22	RR C18 H15	BR L1 C8 H4	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
AS2 CL5 N3 C19 H14	R10 C10 H18	RR C18 H17	BR L1 P C32 H27	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C4 H11	R10 C10 H20	RR C19 H12	BR N C4 H4	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C7 H15	R10 C11 H22	RR C19 H13	BR N C4 H6	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C7 H17	R10 AR C4 H13	RR C19 H15	BR N C5 H8	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C8 H19	R10 AR C6 H19	RR C19 H17	BR N C6 H6	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C10 H23	R10 AR C7 H19	RR C19 H19	BR N C7 H16	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C12 H15	R10 AR C9 H23	RR C20 H17	BR N C7 H18	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
U C14 H19	R10 AR C10 H19	RR C20 H19	BR N C7 H18	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C14 H23	R10 AR K C9 H27	RR C21 H15	BR N C7 H18	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C16 H19	R10 AR L1 C10 H18	RR C21 H17	BR N C7 H18	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R C18 H23	R10 AR NA C6 H18	RR C21 H19	BR N C7 H18	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
RR CR C8 H8	R10 AR9 N2 C15 H29	RR C21 H33	BR N C8 H4	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R RR C12 H8	R10 CL C3 H11	RR C22 H29	BR N C8 H6	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
RR CL3 C15 H19	R10 CL C5 H15	RR C22 H39	BR N C8 H8	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R RR2 C3 H7	R10 CL C6 H19	RR C26 H19	BR N C8 H8	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R RR2 C4 H9	R10 CL9 N2 C8 H25	RR C26 H17	BR N C8 H14	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R RR2 C5 H11	R10 CL9 N2 C15 H29	RR C27 H45	BR N C8 H16	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R RR2 C8 H17	R10 CL9 N3 S2 C14	RR C28 H21	BR N C8 H18	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R RR3 CL3 P	H26	RR C28 H45	BR N C9 H8	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R RR3 N C3 H9	R10 CL5 N C11 H26	RR C28 H49	BR N C9 H10	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R RR6 P	R10 C52 H10	RR C28 H51	BR N C9 H12	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R CL N3 P C18 H28	R10 H14	RR C30 H51	BR N C9 H18	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R CL2 C3 H7	R10 N C3 H13	RR CL C3 H6	BR N C9 H20	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R CL2 C4 H9	R10 N C4 H17	RR CL C4 H6	BR N C9 H22	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R CL2 C5 H11	R10 N C7 H21	RR CL C5 H8	BR N C10 H10	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R CL2 C8 H9	R10 N C8 H23	RR CL C6 H12	BR N C10 H12	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R CL2 C8 H17	R10 N C9 H17	RR CL C7 H14	BR N C10 H14	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R CL2 N C9 H6	R10 N2 C7 H28	RR CL C8 H16	BR N C10 H16	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R CL6 P	R10 N2 C8 H34	RR CL C8 H18	BR N C10 H20	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R D3 N C7 H9	R10 N2 C15 H38	RR CL C9 H16	BR N C10 H22	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R F C20 H15	R10 N2 C17 H46	RR CL C9 H18	BR N C11 H8	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R F3 N2 C7 H6	R10 N2 C31 H70	RR CL C11 H14	BR N C11 H14	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R F3 N2 C4 H10	R10 N3 C11 H29	RR CL C13 H8	BR N C11 H16	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R F3 N2 C5 H10	R10 S5 C16 H41	RR CL C16 H12	BR N C11 H20	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R F3 N2 C7 H8	R10 S12 C6 H22	RR CL C3 C6 H9	BR N C11 H24	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R F3 N2 C7 H14	R12 RR C53 H12	RR CL F4 C6 H6	BR N C12 H10	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R F3 N2 C9 H10	R12 RR11 C52 H	RR CL MG C5 H10	BR N C12 H14	BR2 N5 C3 H7	BR2 N5 C24 H18	BR2 N C18 H17
R F3 N2 C12 H22	R12 RR11 N2 C8 H25	RR CL MG C11 H14	BR N C12 H16	BR2 N		

512	513	514	515	516	517	518
BR3 N C14 H16 BR3 N C14 H18 BR3 N C17 H9 BR3 P2 RE C20 H30 BR3 P3 C50 H98 BR3 RE S82 C36 H30 BR3 S8 C7 H8 BR3 S8 C8 H10 BR4 C3 H2 BR4 C5 H6 BR4 C9 H12 BR4 C10 H12 BR4 C10 H14 BR4 C12 H16 BR4 CL2 N2 C13 H6 BR4 HG2 N C8 H15 BR4 HG2 N C10 H17 BR4 HG2 N C11 H19 BR4 HG2 N C12 H15 BR4 HG2 N C12 H21 BR4 HG2 N C13 H17 BR4 N C12 H15 BR4 N C14 H11 BR4 N2 C17 H8 BR4 W BR5 C8 H5 BR5 IR K2 C1 BR6 CL2 N2 C13 H4 BR6 N S C12 H3 BR6 N3 C6 H3 CD C6 H14 CD CL2 N C9 H17 CD CL2 N2 C2 H6 CD CL2 N3 C7 H9 CD C13 N3 C8 H8 CE CL3 N2 C12 H10 CE CL3 N2 C14 H14 CE CL3 N4 C24 H18 CL C2 H3 CL C3 H3 CL C3 H5 CL C4 H5 CL C4 H7 CL C4 H9 CL C4 H11 CL C5 H5 CL C5 H7 CL C5 H11 CL C6 H7 CL C6 H9 CL C6 H11 CL C6 H13 CL C7 H7 CL C7 H9 CL C7 H11 CL C7 H13 CL C7 H15 CL C8 H7 CL C8 H9 CL C8 H11 CL C8 H13 CL C8 H15 CL C8 H17 CL C9 H7 CL C9 H9 CL C9 H11 CL C9 H13 CL C9 H15 CL C10 H7 CL C10 H9 CL C10 H11 CL C10 H13 CL C10 H17 CL C10 H19 CL C10 H21 CL C11 H11 CL C11 H13 CL C11 H15 CL C11 H19 CL C11 H23 CL C12 H9 CL C12 H11 CL C12 H13 CL C12 H15 CL C12 H17 CL C12 H23 CL C13 H9 CL C13 H11 CL C13 H15 CL C13 H17 CL C13 H19 CL C13 H21 CL C13 H27 CL C14 H9 CL C14 H11 CL C14 H13 CL C14 H15 CL C14 H17 CL C14 H19 CL C14 H21 CL C14 H23 CL C14 H27 CL C15 H11 CL C15 H13 CL C15 H15 CL C15 H19 CL C15 H21 CL C15 H23 CL C15 H31 CL C15 H11 CL C16 H13 CL C16 H15 CL C16 H17 CL C16 H21 CL C16 H23 CL C16 H25 CL C17 H9 CL C17 H13 CL C17 H17 CL C17 H23 CL C18 H17 CL C18 H25 CL C18 H29 CL C19 H11 CL C19 H13 CL C19 H23 CL C19 H25 CL C19 H27 CL C19 H29 CL C19 H31 CL C19 H37	CL C20 H15 CL C20 H19 CL C20 H27 CL C20 H39 CL C21 H13 CL C21 H15 CL C21 H17 CL C21 H25 CL C21 H29 CL C21 H35 CL C21 H41 CL C22 H19 CL C23 H15 CL C23 H17 CL C23 H35 CL C23 H39 CL C26 H19 CL C27 H15 CL C27 H19 CL C28 H45 CL C29 H47 CL C0 N5 C1 H13 CL C0 N5 C2 H11 CL C0 N3 C19 H14 CL C0 N4 C9 H11 CL C0 N4 C19 H15 CL C3 H6 CL C4 H8 CL C5 H8 CL C5 H10 CL C6 H10 CL C0 S P3 C55 H45 CL D2 C9 H9 CL D3 C2 CL D3 C9 H8 CL D4 C2 H1 CL D4 C6 H5 CL F C13 H8 CL F C20 H14 CL F C21 H16 CL F N C9 H11 CL F N C13 H9 CL F N C14 H11 CL F N2 C3 H6 CL F N2 C5 H4 CL F N2 C6 H4 CL F N2 C15 H10 CL F N2 C15 H12 CL F N2 C16 H12 CL F N2 C16 H14 CL F N2 C17 H16 CL F N2 C18 H18 CL F N2 C19 H20 CL F N3 C8 H13 CL F P S C8 H9 CL F2 C5 H5 CL F2 C13 H7 CL F2 N C8 H10 CL F3 C3 H4 CL F3 C4 H4 CL F3 C7 H4 CL F3 C7 H8 CL F3 C8 H4 CL F3 C8 H6 CL F3 H6 C7 H4 CL F3 N2 C14 H10 CL F3 N3 C16 H11 CL F3 N3 S2 C19 H19 CL F3 N3 S2 C23 H19 CL F3 N4 C8 H8 CL F3 N4 C13 H10 CL F3 N4 C14 H12 CL F3 N4 S C10 H6 CL F3 N4 S C11 H6 CL F3 N4 S C11 H8 CL F3 N4 S C13 H12 CL F3 N4 S C16 H10 CL F4 N C2 CL F4 N C9 H10 CL F4 N C11 H6 CL F4 N C13 H18 CL F4 N2 T1 C3 H7 CL F5 C3 H2 CL F6 C3 H1 CL FE C13 H11 CL FE C13 H15 CL FE C17 H21 CL FE N C12 H12 CL GE C8 H17 CL GE C12 H25 CL HG C8 H11 CL HG C8 H13 CL HG C11 H15 CL HG C15 H23 CL HG 12 IR P2 C37 H30 CL HG N C5 H4 CL HG N2 C3 H3 CL HG N2 C8 H5 CL HG N3 C7 H4 CL HC P C26 H20 CL HC S C8 H17 CL HC S C11 H23 CL I C8 H8 CL I C11 H14 CL I IR P2 C38 H33 CL I IR P2 C40 H35 CL I N C25 H45 CL I N S C5 H3 CL I N S C10 H13 CL I N2 C15 H12 CL I P2 RH C26 H57 CL I2 P2 RH C25 H54 CL IR P2 C37 H30 CL K2 RE CL L1 N3 P C12 H10 CL MG C2 H5 CL MG N C10 H12 CL N C3 H4 CL N C3 H8 CL N C4 H8 CL N C4 H10 CL N C5 H9 CL N C5 H10 CL N C6 H8 CL N C6 H12 CL N C6 H14 CL N C7 H4 CL N C7 H6 CL N C7 H8 CL N C7 H10 CL N C7 H12 CL N C7 H14	CL N C7 H16 CL N C8 H6 CL N C8 H8 CL N C8 H10 CL N C8 H12 CL N C8 H14 CL N C8 H16 CL N C9 H6 CL N C9 H8 CL N C9 H10 CL N C9 H12 CL N C9 H14 CL N C9 H16 CL N C9 H18 CL N C10 H8 CL N C10 H10 CL N C10 H12 CL N C10 H14 CL N C10 H16 CL N C10 H20 CL N C11 H8 CL N C11 H10 CL N C11 H12 CL N C11 H13 CL N C11 H14 CL N C11 H16 CL N C11 H18 CL N C11 H20 CL N C12 H5 CL N2 C1 H3 CL N2 C4 H3 CL N2 C5 H5 CL N2 C5 H9 CL N2 C5 H11 CL N2 C6 H3 CL N2 C6 H7 CL N2 C6 H9 CL N2 C7 H7 CL N2 C7 H9 CL N2 C7 H11 CL N2 C8 H5 CL N2 C8 H9 CL N2 C8 H11 CL N2 C8 H13 CL N2 C9 H7 CL N2 C9 H11 CL N2 C9 H13 CL N2 C9 H15 CL N2 C10 H7 CL N2 C10 H9 CL N2 C11 H11 CL N2 C11 H15 CL N2 C11 H17 CL N2 C11 H19 CL N2 C12 H7 CL N2 C12 H9 CL N2 C12 H11 CL N2 C12 H13 CL N2 C12 H15 CL N2 C12 H17 CL N2 C12 H19 CL N2 C13 H13 CL N2 C13 H15 CL N2 C13 H17 CL N2 C13 H19 CL N2 C14 H11 CL N2 C14 H13 CL N2 C14 H15 CL N2 C14 H17 CL N2 C14 H21 CL N2 C15 H9 CL N2 C15 H11 CL N2 C15 H13 CL N2 C15 H15 CL N2 C15 H17 CL N2 C15 H19 CL N2 C15 H21 CL N2 C15 H23 CL N2 C16 H9 CL N2 C16 H11 CL N2 C16 H13 CL N2 C16 H15 CL N2 C16 H17 CL N2 C16 H19 CL N2 C16 H21 CL N2 C16 H23 CL N2 C17 H13 CL N2 C17 H15 CL N2 C17 H17 CL N2 C17 H19 CL N2 C17 H21 CL N2 C17 H23 CL N2 C18 H11 CL N2 C18 H13 CL N2 C18 H15 CL N2 C18 H17 CL N2 C18 H19 CL N2 C18 H21 CL N2 C19 H19 CL N2 C19 H21 CL N2 C19 H23 CL N2 C19 H25 CL N2 C20 H13 CL N2 C20 H15 CL N2 C20 H17 CL N2 C20 H19 CL N2 C20 H21 CL N2 C20 H23 CL N2 C21 H13 CL N2 C21 H15 CL N2 C21 H17 CL N2 C21 H19 CL N2 C21 H21 CL N2 C21 H23 CL N2 C21 H25 CL N2 C22 H17 CL N2 C22 H19 CL N2 C22 H21 CL N2 C22 H23 CL N2 C22 H25 CL N2 C23 H39 CL N2 C24 H25 CL N2 C25 H27 CL N2 C26 H29 CL N2 C27 H31 CL N2 C27 H39 CL N2 C28 H23 CL N2 C28 H39 CL N2 C31 H31 CL N2 C33 H51	CL N S C8 H4 CL N S C8 H6 CL N S C8 H8 CL N S C8 H10 CL N S C9 H6 CL N S C9 H10 CL N S C10 H14 CL N S C11 H10 CL N S C11 H14 CL N S C11 H16 CL N S C12 H16 CL N S C13 H10 CL N S C13 H14 CL N S C13 H16 CL N S C14 H12 CL N S C14 H14 CL N S C14 H16 CL N S C15 H10 CL N S C15 H12 CL N S C16 H22 CL N S C19 H22 CL N S C22 H72 CL N S2 C11 H22 CL N S2 C13 H10 CL N S2 C18 H10 CL N S2 C19 H12 CL N S E C11 H16 CL N S N C13 H20 CL N2 C2 H5 CL N2 C3 H3 CL N2 C4 H3 CL N2 C5 H5 CL N2 C5 H9 CL N2 C6 H3 CL N2 C6 H7 CL N2 C6 H9 CL N2 C6 H13 CL N2 C7 H5 CL N2 C7 H7 CL N2 C7 H9 CL N2 C7 H11 CL N2 C8 H5 CL N2 C8 H9 CL N2 C8 H11 CL N2 C8 H13 CL N2 C9 H7 CL N2 C9 H9 CL N2 C9 H11 CL N2 C9 H13 CL N2 C9 H15 CL N2 C10 H5 CL N2 C10 H7 CL N2 C10 H9 CL N2 C10 H13 CL N2 C11 H9 CL N2 C11 H11 CL N2 C11 H15 CL N2 C11 H17 CL N2 C11 H19 CL N2 C12 H7 CL N2 C12 H9 CL N2 C12 H11 CL N2 C12 H13 CL N2 C12 H15 CL N2 C12 H17 CL N2 C12 H19 CL N2 C13 H9 CL N2 C13 H11 CL N2 C13 H13 CL N2 C13 H15 CL N2 C13 H17 CL N2 C13 H19 CL N2 C14 H9 CL N2 C14 H11 CL N2 C14 H13 CL N2 C14 H15 CL N2 C14 H17 CL N2 C14 H21 CL N2 C15 H9 CL N2 C15 H11 CL N2 C15 H13 CL N2 C15 H15 CL N2 C15 H17 CL N2 C15 H19 CL N2 C15 H21 CL N2 C15 H23 CL N2 C16 H9 CL N2 C16 H11 CL N2 C16 H13 CL N2 C16 H15 CL N2 C16 H17 CL N2 C16 H19 CL N2 C16 H21 CL N2 C16 H23 CL N2 C17 H13 CL N2 C17 H15 CL N2 C17 H17 CL N2 C17 H19 CL N2 C17 H21 CL N2 C17 H23 CL N2 C18 H11 CL N2 C18 H13 CL N2 C18 H15 CL N2 C18 H17 CL N2 C18 H19 CL N2 C18 H21 CL N2 C19 H19 CL N2 C19 H21 CL N2 C19 H23 CL N2 C19 H25 CL N2 C20 H13 CL N2 C20 H15 CL N2 C20 H17 CL N2 C20 H19 CL N2 C20 H21 CL N2 C20 H23 CL N2 C21 H13 CL N2 C21 H15 CL N2 C21 H17 CL N2 C21 H19 CL N2 C21 H21 CL N2 C21 H23 CL N2 C21 H25 CL N2 C22 H17 CL N2 C22 H19 CL N2 C22 H21 CL N2 C22 H23 CL N2 C22 H25 CL N2 C23 H39 CL N2 C24 H25 CL N2 C25 H27 CL N2 C26 H29 CL N2 C27 H31 CL N2 C27 H39 CL N2 C28 H23 CL N2 C28 H39 CL N2 C31 H31 CL N2 C33 H51	CL N2 P C4 H12 CL N2 P C5 H10 CL N2 P C12 H20 CL N2 P C13 H14 CL N2 P C18 H24 CL N2 P C26 H20 CL N2 P S C10 H12 CL N2 P S C10 H16 CL N2 P S C11 H18 CL N2 P S C12 H20 CL N2 P S2 C18 H24 CL N2 P3 C36 H30 CL N2 S C3 H5 CL N2 S C5 H3 CL N2 S C5 H5 CL N2 S C6 H5 CL N2 S C6 H7 CL N2 S C6 H9 CL N2 S C7 H7 CL N2 S C7 H11 CL N2 S C8 H5 CL N2 S C8 H9 CL N2 S C9 H11 CL N2 S C9 H13 CL N2 S C10 H5 CL N2 S C10 H7 CL N2 S C10 H9 CL N2 S C11 H7 CL N2 S C12 H7 CL N2 S C12 H9 CL N2 S C12 H11 CL N2 S C12 H17 CL N2 S C13 H13 CL N2 S C13 H17 CL N2 S C13 H19 CL N2 S C14 H9 CL N2 S C14 H11 CL N2 S C14 H13 CL N2 S C14 H17 CL N2 S C15 H13 CL N2 S C15 H15 CL N2 S C15 H17 CL N2 S C15 H23 CL N2 S C16 H11 CL N2 S C16 H13 CL N2 S C16 H15 CL N2 S C16 H23 CL N2 S C17 H17 CL N2 S C17 H19 CL N2 S C17 H23 CL N2 S C19 H13 CL N2 S C19 H21 CL N2 S C19 H23 CL N2 S C20 H23 CL N2 S C21 H25 CL N2 S C21 H27 CL N2 S C21 H31 CL N2 S C22 H27 CL N2 S C23 H29 CL N2 S C24 H19 CL N2 S C24 H31 CL N2 S C25 H33 CL N2 S C26 H35 CL N2 S C28 H23 CL N2 S C30 H27 CL N2 S2 C8 H5 CL N2 S2 C10 H9 CL N2 S2 C11 H9 CL N2 S2 C20 H21 CL N2 S4 C7 H5 CL N3 C4 H4 CL N3 C4 H6 CL N3 C5 H2 CL N3 C5 H4 CL N3 C5 H6 CL N3 C5 H8 CL N3 C6 H4 CL N3 C6 H6 CL N3 C6 H8 CL N3 C6 H10 CL N3 C7 H4 CL N3 C7 H6 CL N3 C7 H10 CL N3 C7 H12 CL N3 C8 H6 CL N3 C8 H8 CL N3 C8 H12 CL N3 C9 H4 CL N3 C9 H8 CL N3 C9 H12 CL N3 C10 H6 CL N3 C10 H10 CL N3 C10 H12 CL N3 C11 H6 CL N3 C11 H8 CL N3 C11 H10 CL N3 C11 H12 CL N3 C11 H14 CL N3 C12 H8 CL N3 C12 H10 CL N3 C12 H12 CL N3 C12 H14 CL N3 C12 H16 CL N3 C13 H8 CL N3 C13 H10 CL N3 C13 H12 CL N3 C13 H14 CL N3 C13 H16 CL N3 C13 H18 CL N3 C13 H20 CL N3 C14 H12 CL N3 C14 H14 CL N3 C14 H16 CL N3 C14 H18 CL N3 C14 H20 CL N3 C15 H12 CL N3 C15 H14 CL N3 C15 H16 CL N3 C15 H18 CL N3 C15 H20 CL N3 C15 H22 CL N3 C16 H12 CL N3 C16 H14 CL N3 C16 H16 CL N3 C16 H18 CL N3 C16 H20 CL N3 C16 H22 CL N3 C17 H10 CL N3 C17 H12 CL N3 C17 H14 CL N3 C17 H16 CL N3 C17 H18 CL N3 C17 H20 CL N3 C17 H22 CL N3 C17 H24 CL N3 C18 H18 CL N3 C18 H20 CL N3 C18 H22 CL N3 C19 H18 CL N3 C19 H20 CL N3 C19 H22 CL N3 C19 H24 CL N3 C19 H26	CL N3 C19 H28 CL N3 C20 H16 CL N3 C20 H20 CL N3 C20 H24 CL N3 C20 H30 CL N3 C21 H24 CL N3 C21 H26 CL N3 C22 H18 CL N3 C22 H22 CL N3 C22 H24 CL N3 C22 H26 CL N3 C23 H16 CL N3 C23 H20 CL N3 C23 H24 CL N3 C24 H18 CL N3 C24 H20 CL N3 C24 H26 CL N3 C27 H46 CL N3 C30 H55 CL N3 P C9 H13 CL N3 P4 C48 H40 CL N3 PD C17 H10 CL N3 PD C19 H14 CL N3 S C4 H4 CL N3 S C5 H6 CL N3 S C6 H16 CL N3 S C7 H5 CL N3 S C7 H7 CL N3 S C7 H8 CL N3 S C8 H8 CL N3 S C8 H10 CL N3 S C10 H8 CL N3 S C10 H14 CL N3 S C10 H16 CL N3 S C11 H8 CL N3 S C11 H14 CL N3 S C12 H10 CL N3 S C12 H12 CL N3 S C12 H14 CL N3 S C12 H16 CL N3 S C12 H18 CL N3 S C13 H8 CL N3 S C14 H8 CL N3 S C14 H14 CL N3 S C14 H22 CL N3 S C15 H10 CL N3 S C16 H16 CL N3 S C16 H26 CL N3 S C17 H14 CL N3 S C21 H24 CL N3 S C22 H26 CL N3 S C23 H22 CL N3 S C23 H28 CL N3 S C25 H32 CL N3 S C26 H44 CL N3 S2 C19 H16 CL N4 C4 H5 CL N4 C5 H3 CL N4 C5 H7 CL N4 C6 H3 CL N4 C6 H9 CL N4 C7 H9 CL N4 C8 H7 CL N4 C9 H7 CL N4 C9 H11 CL N4 C10 H11 CL N4 C10 H15 CL N4 C11 H7 CL N4 C11 H11 CL N4 C11 H13 CL N4 C11 H15 CL N4 C11 H17 CL N4 C13 H15 CL N4 C14 H17 CL N4 C15 H11 CL N4 C15 H13 CL N4 C15 H15 CL N4 C15 H17 CL N4 C15 H21 CL N4 C16 H13 CL N4 C17 H15 CL N4 C17 H17 CL N4 C20 H31 CL N4 C21 H7 CL N4 C30 H31 CL N4 P C14 H18 CL N4 S C10 H9 CL N4 S C11 H9 CL N4 S C11 H13 CL N4 S C12 H13 CL N4 S C12 H17 CL N4 S C13 H13 CL N4 S C14 H8 CL N4 S C16 H9 CL N4 S C17 H17 CL N4 S2 C12 H15 CL N5 C7 H6 CL N5 C8 H8 CL N5 C8 H12 CL N5 C9 H8 CL N5 C9 H10 CL N5 C10 H12 CL N5 C11 H10 CL N5 C12 H8 CL N5 C12 H14 CL N5 C12 H16 CL N5 C12 H22 CL N5 C12 H24 CL N5 C12 H26 CL N5 C12 H28 CL N5 C12 H30 CL N5 C12 H32 CL N5 C12 H34 CL N5 C12 H36 CL N5 C12 H38 CL N5 C12 H40 CL N5 C12 H42 CL N5 C12 H44 CL N5 C12 H46 CL N5 C12 H48 CL N5 C12 H50 CL N5 C12 H52 CL N5 C12 H54 CL N5 C12 H56 CL N5 C12 H58 CL N5 C12 H60 CL N5 C12 H62 CL N5 C12 H64 CL N5 C12 H66 CL N5 C12 H68 CL N5 C12 H70 CL N5 C12 H72 CL N5 C12 H74 CL N5 C12 H76 CL N5 C12 H78 CL N5 C12 H80 CL N5 C12 H82 CL N5 C12 H84 CL N5 C12 H86 CL N5 C12 H88 CL N5 C12 H90 CL N5 C12 H92 CL N5 C12 H94 CL N5 C12 H96 CL N5 C12 H98 CL N5 C12 H100	CL P C30 H26 CL P C38 H32 CL P S C4 H10 CL P S C5 H12 CL P S C7 H12 CL P S2 C20 H18 CL P S3 C10 H18 CL P S3 C11 H20 CL P S3 C12 H22 CL P S3 C14 H26 CL P S4 C13 H30 CL P2 RH C13 H30 CL P2 RH C25 H54 CL P2 RH C37 H30 CL P3 RU C31 H46 CL PR S C10 H23 CL PD C28 H21 CL PD C29 H23 CL PD C30 H25 CL PD C31 H27 CL S C4 H5 CL S C5 H3 CL S C6 H5 CL S C6 H11 CL S C7 H5 CL S C7 H7 CL S C8 H9 CL S C8 H11 CL S C8 H15 CL S C9 H13 CL S C10 H7 CL S C10 H9 CL S C10 H11 CL S C10 H13 CL S C10 H15 CL S C12 H13 CL S C12 H17 CL S C13 H9 CL S C14 H9 CL S C14 H21 CL S C15 H11 CL S C15 H13 CL S C15 H23 CL S C16 H25 CL S C16 H27 CL S C17 H27 CL S C18 H11 CL S S4 C7 H17 CL S S4 C10 H23 CL S S4 C15 H7 CL S S4 C17 H3 CL S S4 C18 H9 CL S S4 C19 H5 CL S S4 C20 H7 CL S S4 C21 H9 CL S S4 C22 H18 CL S S4 C23 H18 CL S S4 C24 H18 CL S S4 C25 H18 CL S S4 C26 H18 CL S S4 C27 H18 CL S S4 C28 H18 CL S S4 C29 H18 CL S S4 C30 H18 CL S S4 C31 H18 CL S S4 C32 H18 CL S S4 C33 H18 CL S S4 C34 H18 CL S S4 C35 H18 CL S S4 C36 H18 CL S S4 C37 H18 CL S S4 C38 H18 CL S S4 C39 H18 CL S S4 C40 H18 CL S S4 C41 H18 CL S S4 C42 H18 CL S S4 C43 H18 CL S S4 C44 H18 CL S S4 C45 H18 CL S S4 C46 H18 CL S S4 C47 H18 CL S S4 C48 H18 CL S S4 C49 H18 CL S S4 C50 H18 CL S S4 C51 H18 CL S S4 C52 H18 CL S S4 C53 H18 CL S S4 C54 H18 CL S S4 C55 H18 CL S S4 C56 H18 CL S S4 C57 H18 CL S S4 C58 H18 CL S S4 C59 H18 CL S S4 C60 H18 CL S S4 C61 H18 CL S S4 C62 H18 CL S S4 C63 H18 CL S S4 C64 H18 CL S S4 C65 H18 CL S S4 C66 H18 CL S S4 C67 H18 CL S S4 C68 H18 CL S S4 C69 H18 CL S S4 C70 H18 CL S S4 C71 H18 CL S S4 C72 H18 CL S S4 C73 H18 CL S S4 C74 H18 CL S S4 C75 H18 CL S S4 C76 H18 CL S S4 C77 H18 CL S S4 C78 H18 CL S S4 C79 H18 CL S S4 C80 H18 CL S S4 C81 H18 CL S S4 C82 H18 CL S S4 C83 H18 CL S S4 C84 H18 CL S S4 C85 H18 CL S S4 C86 H18 CL S S4 C87 H18 CL S S4 C88 H18 CL S S4 C89 H18 CL S S4 C90 H18 CL S S4 C91 H18 CL S S4 C92 H18 CL S S4 C93 H18 CL S S4 C94 H18 CL S S4 C95 H18 CL S S4 C96 H18 CL S S4 C97 H18 CL S S4 C98 H18 CL S S4 C99 H18 CL S S4 C100 H18

533	534	535	536	537	538	539
N C24 H31	N S C8 H15	N S2 C11 H17	N2 C12 H14	N2 C23 H20	N2 S C4 H12	N2 S C30 H28
N C24 H33	N S C8 H17	N S2 C12 H17	N2 C12 H16	N2 C23 H22	N2 S C5 H4	N2 S C36 H28
N C24 H35	N S C9 H7	N S2 C12 H15	N2 C12 H18	N2 C23 H24	N2 S C5 H6	N2 S C36 H30
N C24 H39	N S C9 H9	N S2 C12 H19	N2 C12 H20	N2 C23 H26	N2 S C5 H8	N2 S2 C5 H10
N C24 H41	N S C9 H11	N S2 C13 H9	N2 C12 H22	N2 C23 H28	N2 S C5 H10	N2 S2 C5 H12
N C24 H45	N S C9 H15	N S2 C13 H17	N2 C12 H24	N2 C23 H30	N2 S C5 H12	N2 S2 C6 H4
N C24 H47	N S C9 H17	N S2 C14 H9	N2 C12 H26	N2 C23 H32	N2 S C6 H8	N2 S2 C6 H8
N C25 H17	N S C9 H19	N S2 C14 H11	N2 C13 H10	N2 C23 H34	N2 S C6 H12	N2 S2 C6 H12
N C25 H19	N S C10 H7	N S2 C14 H13	N2 C13 H12	N2 C23 H36	N2 S C6 H14	N2 S2 C6 H16
N C25 H21	N S C10 H9	N S2 C14 H15	N2 C13 H14	N2 C23 H38	N2 S C7 H6	N2 S2 C7 H6
N C25 H23	N S C10 H11	N S2 C14 H17	N2 C13 H16	N2 C23 H40	N2 S C7 H8	N2 S2 C7 H8
N C25 H29	N S C10 H13	N S2 C14 H19	N2 C13 H18	N2 C23 H42	N2 S C7 H10	N2 S2 C7 H10
N C25 H31	N S C10 H15	N S2 C15 H15	N2 C13 H20	N2 C23 H44	N2 S C7 H12	N2 S2 C7 H12
N C25 H33	N S C11 H7	N S2 C16 H9	N2 C13 H22	N2 C23 H46	N2 S C7 H14	N2 S2 C7 H14
N C25 H35	N S C11 H9	N S2 C16 H11	N2 C13 H24	N2 C23 H48	N2 S C7 H16	N2 S2 C7 H16
N C25 H37	N S C11 H11	N S2 C16 H13	N2 C13 H26	N2 C24 H2	N2 S C8 H8	N2 S2 C8 H8
N C25 H39	N S C11 H13	N S2 C16 H15	N2 C13 H28	N2 C24 H4	N2 S C8 H10	N2 S2 C8 H10
N C25 H43	N S C11 H15	N S2 C17 H17	N2 C14 H8	N2 C24 H6	N2 S C8 H12	N2 S2 C8 H12
N C25 H47	N S C11 H17	N S2 C17 H19	N2 C14 H10	N2 C24 H8	N2 S C8 H14	N2 S2 C8 H14
N C25 H55	N S C11 H19	N S2 C18 H11	N2 C14 H12	N2 C24 H10	N2 S C8 H16	N2 S2 C8 H16
N C26 H17	N S C11 H21	N S2 C19 H13	N2 C14 H14	N2 C24 H12	N2 S C8 H18	N2 S2 C8 H18
N C26 H19	N S C12 H7	N S2 C20 H15	N2 C14 H16	N2 C24 H14	N2 S C8 H20	N2 S2 C8 H20
N C26 H31	N S C12 H9	N S2 C21 H17	N2 C14 H18	N2 C24 H16	N2 S C8 H22	N2 S2 C8 H22
N C26 H33	N S C12 H11	N S3 C5 H5	N2 C14 H20	N2 C24 H18	N2 S C8 H24	N2 S2 C8 H24
N C26 H35	N S C12 H13	N S3 C6 H7	N2 C14 H22	N2 C24 H20	N2 S C8 H26	N2 S2 C8 H26
N C26 H39	N S C12 H15	N S3 C7 H9	N2 C14 H24	N2 C24 H22	N2 S C8 H28	N2 S2 C8 H28
N C26 H43	N S C12 H17	N S3 C8 H11	N2 C14 H26	N2 C24 H24	N2 S C8 H30	N2 S2 C8 H30
N C26 H45	N S C12 H19	N S3 C9 H13	N2 C14 H28	N2 C24 H26	N2 S C8 H32	N2 S2 C8 H32
N C26 H47	N S C12 H21	N S3 C10 H15	N2 C14 H30	N2 C24 H28	N2 S C8 H34	N2 S2 C8 H34
N C26 H49	N S C12 H23	N S3 C11 H17	N2 C14 H32	N2 C24 H30	N2 S C8 H36	N2 S2 C8 H36
N C26 H51	N S C12 H25	N S3 C12 H19	N2 C14 H34	N2 C24 H32	N2 S C8 H38	N2 S2 C8 H38
N C27 H21	N S C13 H7	N S3 C13 H21	N2 C14 H36	N2 C24 H34	N2 S C8 H40	N2 S2 C8 H40
N C27 H23	N S C13 H9	N S3 C14 H23	N2 C14 H38	N2 C24 H36	N2 S C8 H42	N2 S2 C8 H42
N C27 H25	N S C13 H11	N S3 C15 H25	N2 C14 H40	N2 C24 H38	N2 S C8 H44	N2 S2 C8 H44
N C27 H27	N S C13 H13	N S3 C16 H27	N2 C14 H42	N2 C24 H40	N2 S C8 H46	N2 S2 C8 H46
N C27 H29	N S C13 H15	N S3 C17 H29	N2 C14 H44	N2 C24 H42	N2 S C8 H48	N2 S2 C8 H48
N C27 H31	N S C13 H17	N S3 C18 H31	N2 C14 H46	N2 C24 H44	N2 S C8 H50	N2 S2 C8 H50
N C27 H33	N S C13 H19	N S3 C19 H33	N2 C14 H48	N2 C24 H46	N2 S C8 H52	N2 S2 C8 H52
N C27 H35	N S C13 H21	N S3 C20 H35	N2 C14 H50	N2 C24 H48	N2 S C8 H54	N2 S2 C8 H54
N C27 H37	N S C13 H23	N S3 C21 H37	N2 C14 H52	N2 C24 H50	N2 S C8 H56	N2 S2 C8 H56
N C27 H39	N S C13 H25	N S3 C22 H39	N2 C14 H54	N2 C24 H52	N2 S C8 H58	N2 S2 C8 H58
N C27 H41	N S C13 H27	N S3 C23 H41	N2 C14 H56	N2 C24 H54	N2 S C8 H60	N2 S2 C8 H60
N C27 H43	N S C13 H29	N S3 C24 H43	N2 C14 H58	N2 C24 H56	N2 S C8 H62	N2 S2 C8 H62
N C27 H45	N S C13 H31	N S3 C25 H45	N2 C14 H60	N2 C24 H58	N2 S C8 H64	N2 S2 C8 H64
N C27 H47	N S C13 H33	N S3 C26 H47	N2 C14 H62	N2 C24 H60	N2 S C8 H66	N2 S2 C8 H66
N C27 H49	N S C13 H35	N S3 C27 H49	N2 C14 H64	N2 C24 H62	N2 S C8 H68	N2 S2 C8 H68
N C27 H51	N S C13 H37	N S3 C28 H51	N2 C14 H66	N2 C24 H64	N2 S C8 H70	N2 S2 C8 H70
N C27 H53	N S C13 H39	N S3 C29 H53	N2 C14 H68	N2 C24 H66	N2 S C8 H72	N2 S2 C8 H72
N C27 H55	N S C13 H41	N S3 C30 H55	N2 C14 H70	N2 C24 H68	N2 S C8 H74	N2 S2 C8 H74
N C27 H57	N S C13 H43	N S3 C31 H57	N2 C14 H72	N2 C24 H70	N2 S C8 H76	N2 S2 C8 H76
N C27 H59	N S C13 H45	N S3 C32 H59	N2 C14 H74	N2 C24 H72	N2 S C8 H78	N2 S2 C8 H78
N C27 H61	N S C13 H47	N S3 C33 H61	N2 C14 H76	N2 C24 H74	N2 S C8 H80	N2 S2 C8 H80
N C27 H63	N S C13 H49	N S3 C34 H63	N2 C14 H78	N2 C24 H76	N2 S C8 H82	N2 S2 C8 H82
N C27 H65	N S C13 H51	N S3 C35 H65	N2 C14 H80	N2 C24 H78	N2 S C8 H84	N2 S2 C8 H84
N C27 H67	N S C13 H53	N S3 C36 H67	N2 C14 H82	N2 C24 H80	N2 S C8 H86	N2 S2 C8 H86
N C27 H69	N S C13 H55	N S3 C37 H69	N2 C14 H84	N2 C24 H82	N2 S C8 H88	N2 S2 C8 H88
N C27 H71	N S C13 H57	N S3 C38 H71	N2 C14 H86	N2 C24 H84	N2 S C8 H90	N2 S2 C8 H90
N C27 H73	N S C13 H59	N S3 C39 H73	N2 C14 H88	N2 C24 H86	N2 S C8 H92	N2 S2 C8 H92
N C27 H75	N S C13 H61	N S3 C40 H75	N2 C14 H90	N2 C24 H88	N2 S C8 H94	N2 S2 C8 H94
N C27 H77	N S C13 H63	N S3 C41 H77	N2 C14 H92	N2 C24 H90	N2 S C8 H96	N2 S2 C8 H96
N C27 H79	N S C13 H65	N S3 C42 H79	N2 C14 H94	N2 C24 H92	N2 S C8 H98	N2 S2 C8 H98
N C27 H81	N S C13 H67	N S3 C43 H81	N2 C14 H96	N2 C24 H94	N2 S C8 H100	N2 S2 C8 H100
N C27 H83	N S C13 H69	N S3 C44 H83	N2 C14 H98	N2 C24 H96	N2 S C8 H102	N2 S2 C8 H102
N C27 H85	N S C13 H71	N S3 C45 H85	N2 C14 H100	N2 C24 H98	N2 S C8 H104	N2 S2 C8 H104
N C27 H87	N S C13 H73	N S3 C46 H87	N2 C14 H102	N2 C24 H100	N2 S C8 H106	N2 S2 C8 H106
N C27 H89	N S C13 H75	N S3 C47 H89	N2 C14 H104	N2 C24 H102	N2 S C8 H108	N2 S2 C8 H108
N C27 H91	N S C13 H77	N S3 C48 H91	N2 C14 H106	N2 C24 H104	N2 S C8 H110	N2 S2 C8 H110
N C27 H93	N S C13 H79	N S3 C49 H93	N2 C14 H108	N2 C24 H106	N2 S C8 H112	N2 S2 C8 H112
N C27 H95	N S C13 H81	N S3 C50 H95	N2 C14 H110	N2 C24 H108	N2 S C8 H114	N2 S2 C8 H114
N C27 H97	N S C13 H83	N S3 C51 H97	N2 C14 H112	N2 C24 H110	N2 S C8 H116	N2 S2 C8 H116
N C27 H99	N S C13 H85	N S3 C52 H99	N2 C14 H114	N2 C24 H112	N2 S C8 H118	N2 S2 C8 H118
N C27 H101	N S C13 H87	N S3 C53 H101	N2 C14 H116	N2 C24 H114	N2 S C8 H120	N2 S2 C8 H120
N C27 H103	N S C13 H89	N S3 C54 H103	N2 C14 H118	N2 C24 H116	N2 S C8 H122	N2 S2 C8 H122
N C27 H105	N S C13 H91	N S3 C55 H105	N2 C14 H120	N2 C24 H118	N2 S C8 H124	N2 S2 C8 H124
N C27 H107	N S C13 H93	N S3 C56 H107	N2 C14 H122	N2 C24 H120	N2 S C8 H126	N2 S2 C8 H126
N C27 H109	N S C13 H95	N S3 C57 H109	N2 C14 H124	N2 C24 H122	N2 S C8 H128	N2 S2 C8 H128
N C27 H111	N S C13 H97	N S3 C58 H111	N2 C14 H126	N2 C24 H124	N2 S C8 H130	N2 S2 C8 H130
N C27 H113	N S C13 H99	N S3 C59 H113	N2 C14 H128	N2 C24 H126	N2 S C8 H132	N2 S2 C8 H132
N C27 H115	N S C13 H101	N S3 C60 H115	N2 C14 H130	N2 C24 H128	N2 S C8 H134	N2 S2 C8 H134
N C27 H117	N S C13 H103	N S3 C61 H117	N2 C14 H132	N2 C24 H130	N2 S C8 H136	N2 S2 C8 H136
N C27 H119	N S C13 H105	N S3 C62 H119	N2 C14 H134	N2 C24 H132	N2 S C8 H138	N2 S2 C8 H138
N C27 H121	N S C13 H107	N S3 C63 H121	N2 C14 H136	N2 C24 H134	N2 S C8 H140	N2 S2 C8 H140
N C27 H123	N S C13 H109	N S3 C64 H123	N2 C14 H138	N2 C24 H136	N2 S C8 H142	N2 S2 C8 H142
N C27 H125	N S C13 H111	N S3 C65 H125	N2 C14 H140	N2 C24 H138	N2 S C8 H144	N2 S2 C8 H144
N C27 H127	N S C13 H113	N S3 C66 H127	N2 C14 H142	N2 C24 H140	N2 S C8 H146	N2 S2 C8 H146
N C27 H129	N S C13 H115	N S3 C67 H129	N2 C14 H144	N2 C24 H142	N2 S C8 H148	N2 S2 C8 H148
N C27 H131	N S C13 H117	N S3 C68 H131	N2 C14 H146	N2 C24 H144	N2 S C8 H150	N2 S2 C8 H150
N C27 H133	N S C13 H119	N S3 C69 H133	N2 C14 H148	N2 C24 H146	N2 S C8 H152	N2 S2 C8 H152
N C27 H135	N S C13 H121	N S3 C70 H135	N2 C14 H150	N2 C24 H148	N2 S C8 H154	N2 S2 C8 H154
N C27 H137	N S C13 H123	N S3 C71 H137	N2 C14 H152	N2 C24 H150	N2 S C8 H156	N2 S2 C8 H156
N C27 H139	N S C13 H125	N S3 C72 H139	N2 C14 H154	N2 C24 H152	N2 S C8 H158	N2 S2 C8 H158
N C27 H141	N S C13 H127	N S3 C73 H141	N2 C14 H156	N2 C24 H154	N2 S C8 H160	N2 S2 C8 H160
N C27 H143	N S C13 H129	N S3 C74 H143	N2 C14 H158	N2 C24 H156	N2 S C8 H162	N2 S2 C8 H162
N C27 H145	N S C13 H131	N S3 C75 H145	N2 C14 H160	N2 C24 H158	N2 S C8 H164	N2 S2 C8 H164
N C27 H147	N S C13 H133	N S3 C76 H147	N2 C14 H162	N2 C24 H160	N2 S C8 H166	N2 S2 C8 H166
N C27 H149	N S C13 H135	N S3 C77 H149	N2 C14 H164	N2 C24 H162	N2 S C8 H168	N2 S2 C8 H168
N C27 H151	N S C13 H137	N S3 C78 H151	N2 C14 H166	N2 C24 H164	N2 S C8 H170	N2 S2 C8 H170
N C27 H153	N S C13 H139	N S3 C79 H153	N2 C14 H168	N2 C24 H166	N2 S C8 H172	N2 S2 C8 H172
N C27 H155	N S C13 H141	N S3 C80 H155	N2 C14 H170	N2 C24 H168	N2 S C8 H174	N2 S2 C8 H174
N C27 H157	N S C13 H143	N S3 C81 H157	N2 C14 H172	N2 C24 H170	N2 S C8 H176	N2 S2 C8 H176
N C27 H159	N S C13 H145	N S3 C82 H159	N2 C14 H174	N2 C24 H172	N2 S C8 H178	N2 S2 C8 H178
N C27 H161	N S C13 H147	N S3 C83 H161	N2 C14 H176	N2 C24 H174	N2 S C8 H180	N2 S2 C8 H180
N C27 H163	N S C13 H149	N S3 C84 H163	N2 C14 H178	N2 C24 H176	N2 S C8 H182	N2 S2 C8 H182
N C27 H165	N S C13 H151	N S3 C85 H165	N2 C14 H180	N2 C24 H178	N2 S C8 H184	N2 S2 C8 H184
N C27 H167	N S C13 H153	N S3 C86 H167	N2 C14 H182	N2 C24 H180	N2 S C8 H186	N2 S2 C8 H186
N C27 H169	N S C13 H155	N S3 C87 H169	N2 C14 H184	N2 C24 H182	N2 S C8 H188	N2 S2 C8 H188
N C27 H171	N S C13 H157	N S3 C88 H171	N2 C14 H186	N2 C24 H184	N2 S C8 H190	N2 S2 C8 H190
N C27 H173	N S C13 H159	N S3 C89 H173	N2 C14 H188	N2 C24 H186	N2 S C8 H192	N2 S2 C8 H192
N C27 H175	N S C13 H161	N S3 C90 H175	N2 C14 H190	N2 C24 H188	N2 S C8 H194	N2 S2 C8 H194
N C27 H177	N S C13 H163	N S3 C91 H177	N2 C14 H192	N2 C24 H190	N2 S C8 H196	N2 S2 C8 H196
N C27 H179	N S C13 H165	N S3 C92 H179	N2 C14 H194	N2 C24 H192	N2 S C8 H198	N2 S2 C8 H198
N C27 H181	N S C13 H167	N S3 C93 H181	N2 C14 H196	N2 C24 H194	N2 S C8 H200	N2 S2 C8 H200
N C27 H183	N S C13 H169	N S3 C94 H183	N2 C14 H198	N2 C24 H196	N2 S C8 H202	N2 S2 C8 H202
N C27 H185	N S C13 H171	N S3 C95 H185	N2 C14 H200	N2 C24 H198	N2 S C8 H204	N2 S2 C8 H204
N C27 H187	N S C13 H173	N S3 C96 H187	N2 C14 H202	N2 C24 H200	N2 S C8 H206	N2 S2 C8 H206
N C27 H189	N S C13 H175	N S3 C97 H189	N2 C14 H204	N2 C24 H202	N2 S C8 H208	N2 S2 C8 H208
N C27 H191	N S C13 H177	N S3 C98 H191	N2 C14 H206	N2 C24 H204	N2 S C8 H210	N2 S2 C8 H210
N C27 H193	N S C13 H179	N S3 C99 H193	N2 C14 H208	N2 C24 H206	N2 S C8 H212	N2 S2 C8 H212
N C27 H195	N S C13 H181	N S3 C100 H195	N2 C14 H210	N2 C24 H208	N2 S C8 H214	N2 S2 C8 H214
N C27 H197	N S C13 H183	N S3 C101 H197	N2 C14 H212	N2 C24 H210	N2 S C8 H216	N2 S2 C8 H216
N C27 H199	N S C13 H185	N S3 C102 H199	N2 C14 H214	N2 C24 H212	N2 S C8 H218	N2 S2 C8 H218
N C27 H201	N S C13 H187	N S3 C103 H201	N2 C14 H216	N2 C24 H214	N2 S C8 H220	N2 S2 C8 H220
N C27 H203	N S C13 H189	N S3 C104 H203	N2 C14 H218	N2 C24 H216	N2 S C8 H222	N2 S2 C8 H222
N C27 H205	N S C13 H191	N S3 C105 H205	N2 C14 H220	N2 C24 H218	N2 S C8 H224	N2 S2 C8 H224
N C27 H207	N S C13 H193	N S3 C106 H207	N2 C14 H222	N2 C24 H220	N2 S C8 H226	N2 S2 C8 H226
N C27 H209	N S C13 H195	N S3 C107 H209	N2 C14 H224	N2 C24 H222	N2 S C8 H228	N2 S2 C8 H228
N C27 H211	N S C13 H197	N S3 C108 H211	N2 C14 H226	N2 C24 H224	N2 S C8 H230	N2 S2 C8 H230
N C27 H213	N S C13 H199	N S3 C109 H213	N2 C14 H228	N2 C24 H226	N2 S C8 H232	N2 S2 C8 H232
N C27 H215	N S C13 H201	N S3 C110 H215	N2 C14 H230	N2 C24 H228	N2 S C8 H234	N2 S2 C8 H234
N C27 H217	N S C13 H203	N S3 C111 H217	N2 C14 H232	N2 C24 H230	N2 S C8 H236	N2 S2 C8 H236
N C27 H219	N S C13 H205	N S3 C112 H219	N2 C14 H234			

O	547	548	549	550	551	552	O2	553
P SN C33 H31	S2 C7 H14	S1 C26 H22	C10 H10	C2C H14	C2R H50	C2R H50	AL C43 H64	
P SN C34 H33	S2 C8 H6	S1 C27 H24	C10 H12	C2O H16	C2R H50	C2R H50	AL C43 C6 H10	
P T C34 H30	S2 C8 H12	S1 C27 H24	C10 H12	C2O H16	C2R H50	C2R H50	AL C43 C6 H10	
P2 PT C45 H38	S2 C8 H10	S1 C27 H34	C10 H14	C2O H20	C2R H56	C2R H56	AL C43 C6 H10	
P2 S2 C10 H24	S2 C8 H12	S1 C30 H24	C10 H14	C2O H22	C2R H56	C2R H56	AL C43 C6 H10	
P2 S2 C24 H20	S2 C8 H14	S1 C30 H54	C10 H16	C2O H24	C2R H56	C2R H56	AL C43 C6 H10	
P3 RH C55 H46	S2 C8 H16	S1 C32 H56	C10 H18	C2O H26	C2R H56	C2R H56	AL C43 C6 H10	
PH S1 C6 H18	S2 C7 H6	S1 C44	C10 H18	C2O H28	C2R H56	C2R H56	AL C43 C6 H10	
PH S1 C9 H8	S2 C7 H8	S1 SN C6 H18	C10 H18	C2O H30	C2R H56	C2R H56	AL C43 C6 H10	
PH S1 C12 H30	S2 C9 H14	S1 SN C9 H24	C10 H22	C2O H32	C2R H56	C2R H56	AL C43 C6 H10	
PT C3 H10	S2 C10 H10	S1 C1 H8	C11 H8	C2O H34	C2R H56	C2R H56	AL C43 C6 H10	
PT S1 C3 H9	S2 C10 H12	S1 C3 H12	C11 H10	C2O H36	C2R H56	C2R H56	AL C43 C6 H10	
S C3 H4	S2 C10 H18	S1 C7 H18	C11 H12	C2O H38	C2R H56	C2R H56	AL C43 C6 H10	
S C3 H8	S2 C11 H6	S1 C7 H20	C11 H14	C2O H40	C2R H56	C2R H56	AL C43 C6 H10	
S C4 H4	S2 C11 H12	S1 C8 H22	C11 H14	C2O H42	C2R H56	C2R H56	AL C43 C6 H10	
S C4 H6	S2 C11 H16	S1 C10 H16	C11 H16	C2O H44	C2R H56	C2R H56	AL C43 C6 H10	
S C4 H8	S2 C11 H20	S1 C10 H20	C11 H18	C2O H46	C2R H56	C2R H56	AL C43 C6 H10	
S C5 H4	S2 C12 H8	S1 C12 H20	C11 H18	C2O H48	C2R H56	C2R H56	AL C43 C6 H10	
S C5 H8	S2 C12 H10	S1 C12 H22	C11 H18	C2O H50	C2R H56	C2R H56	AL C43 C6 H10	
S C5 H10	S2 C12 H12	S1 C12 H30	C11 H20	C2O H52	C2R H56	C2R H56	AL C43 C6 H10	
S C5 H12	S2 C12 H14	S1 C14 H22	C11 H20	C2O H54	C2R H56	C2R H56	AL C43 C6 H10	
S C6 H5	S2 C12 H16	S1 C16 H22	C11 H22	C2O H56	C2R H56	C2R H56	AL C43 C6 H10	
S C6 H6	S2 C12 H20	S1 C16 H38	C11 H24	C2O H58	C2R H56	C2R H56	AL C43 C6 H10	
S C6 H8	S2 C12 H22	S1 C17 H28	C11 H26	C2O H60	C2R H56	C2R H56	AL C43 C6 H10	
S C6 H10	S2 C12 H24	S1 C18 H26	C11 H28	C2O H62	C2R H56	C2R H56	AL C43 C6 H10	
S C6 H12	S2 C13 H14	S1 C18 H42	C12 H12	C2O H64	C2R H56	C2R H56	AL C43 C6 H10	
S C7 H6	S2 C13 H16	S1 C19 H28	C12 H14	C2O H66	C2R H56	C2R H56	AL C43 C6 H10	
S C7 H7	S2 C14 H12	S1 C24 H26	C12 H14	C2O H68	C2R H56	C2R H56	AL C43 C6 H10	
S C7 H8	S2 C15 H10	S1 C24 H54	C12 H16	C2O H70	C2R H56	C2R H56	AL C43 C6 H10	
S C7 H10	S2 C15 H12	S1 C26 H26	C12 H16	C2O H72	C2R H56	C2R H56	AL C43 C6 H10	
S C7 H12	S2 C16 H14	S1 C28 H38	C12 H18	C2O H74	C2R H56	C2R H56	AL C43 C6 H10	
S C7 H14	S2 C16 H16	S1 C28 H40	C12 H18	C2O H76	C2R H56	C2R H56	AL C43 C6 H10	
S C8 H8	S2 C16 H20	S1 C34 H34	C12 H20	C2O H78	C2R H56	C2R H56	AL C43 C6 H10	
S C8 H10	S2 C16 H24	S1 C47 H42	C12 H20	C2O H80	C2R H56	C2R H56	AL C43 C6 H10	
S C8 H12	S2 C18 H28	S14 C10 H26	C12 H22	C2O H82	C2R H56	C2R H56	AL C43 C6 H10	
S C8 H14	S2 C17 H14	S14 C10 H30	C12 H24	C2O H84	C2R H56	C2R H56	AL C43 C6 H10	
S C8 H16	S2 C19 H20	SN C2 H6	C12 H26	C2O H86	C2R H56	C2R H56	AL C43 C6 H10	
S C8 H18	S2 C20 H26	SN C3 H10	C13 H5	C2O H88	C2R H56	C2R H56	AL C43 C6 H10	
S C9 H8	S2 C21 H18	SN C4 H12	C13 H8	C2O H90	C2R H56	C2R H56	AL C43 C6 H10	
S C9 H10	S2 C21 H20	SN C4 H12	C13 H10	C2O H92	C2R H56	C2R H56	AL C43 C6 H10	
S C9 H12	S2 C21 H34	SN C5 H14	C13 H12	C2O H94	C2R H56	C2R H56	AL C43 C6 H10	
S C9 H14	S2 C23 H24	SN C8 H18	C13 H14	C2O H96	C2R H56	C2R H56	AL C43 C6 H10	
S C9 H16	S2 C23 H36	SN C9 H14	C13 H16	C2O H98	C2R H56	C2R H56	AL C43 C6 H10	
S C9 H18	S2 C24 H18	SN C9 H18	C13 H18	C2O H100	C2R H56	C2R H56	AL C43 C6 H10	
S C10 H8	S2 C24 H36	SN C9 H20	C13 H20	C2O H102	C2R H56	C2R H56	AL C43 C6 H10	
S C10 H10	S2 C31 H50	SN C10 H20	C13 H22	C2O H104	C2R H56	C2R H56	AL C43 C6 H10	
S C10 H12	S2 C34 H44	SN C10 H22	C13 H24	C2O H106	C2R H56	C2R H56	AL C43 C6 H10	
S C10 H14	S2 SE C19 H14	SN C11 H22	C13 H26	C2O H108	C2R H56	C2R H56	AL C43 C6 H10	
S C10 H18	S2 SN C14 H30	SN C12 H10	C14 H4	C2O H110	C2R H56	C2R H56	AL C43 C6 H10	
S C11 H8	S3 C3 H6	SN C12 H24	C14 H6	C2O H112	C2R H56	C2R H56	AL C43 C6 H10	
S C11 H10	S3 C5 H8	SN C16 H34	C14 H8	C2O H114	C2R H56	C2R H56	AL C43 C6 H10	
S C11 H12	S3 C7 H10	SN C18 H38	C14 H10	C2O H116	C2R H56	C2R H56	AL C43 C6 H10	
S C11 H14	S3 C8 H8	SN C19 H40	C14 H12	C2O H118	C2R H56	C2R H56	AL C43 C6 H10	
S C11 H16	S3 C9 H8	SN C20 H42	C14 H14	C2O H120	C2R H56	C2R H56	AL C43 C6 H10	
S C11 H20	S3 C10 H10	SN C48 H100	C14 H16	C2O H122	C2R H56	C2R H56	AL C43 C6 H10	
S C11 H24	S3 C15 H8	SN2 C6 H18	C14 H18	C2O H124	C2R H56	C2R H56	AL C43 C6 H10	
S C12 H8	S3 C21 H18	SN2 C15 H32	C14 H20	C2O H126	C2R H56	C2R H56	AL C43 C6 H10	
S C12 H10	S4 C9 H14	SN2 C16 H34	C14 H22	C2O H128	C2R H56	C2R H56	AL C43 C6 H10	
S C12 H12	S4 C17 H22	SN2 C17 H36	C14 H24	C2O H130	C2R H56	C2R H56	AL C43 C6 H10	
S C12 H14	S4 C18 H14	SN2 C18 H42	C14 H26	C2O H132	C2R H56	C2R H56	AL C43 C6 H10	
S C12 H16	S4 S12 C20 H30	SN2 C24 H54	C14 H28	C2O H134	C2R H56	C2R H56	AL C43 C6 H10	
S C12 H24	SN C3 H9	SN2 C30 H66	C14 H30	C2O H136	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H8	SN C9 H14	T C6 H9	C15 H10	C2O H138	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H10	SN C10 H21	T C13 H11	C15 H11	C2O H140	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H11	SN C18 H15	T C14 H11	C15 H12	C2O H142	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H12	SN C30 H21	T C27 H45	C15 H14	C2O H144	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H14	SN C32 H27	T4 C5 H8	C15 H16	C2O H146	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H16	SN S1 C5 H15	T4 C8 H10	C15 H18	C2O H148	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H18	SN S1 C7 H21	T4 C8 H10	C15 H20	C2O H150	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H20	SN S1 C15 H19	T4 C8 H10	C15 H22	C2O H152	C2R H56	C2R H56	AL C43 C6 H10	
S C13 H26	SN S1 C17 H29	W C28 H24	C15 H24	C2O H154	C2R H56	C2R H56	AL C43 C6 H10	
S C14 H12	SE C6 H6	W C43 H30	C15 H26	C2O H156	C2R H56	C2R H56	AL C43 C6 H10	
S C14 H14	SE C8 H6	YR	C15 H28	C2O H158	C2R H56	C2R H56	AL C43 C6 H10	
S C14 H16	SE C9 H6	7R2 C37 H30	C15 H30	C2O H160	C2R H56	C2R H56	AL C43 C6 H10	
S C14 H18	SE C9 H10	7R2 C34 H34	C16 H10	C2O H162	C2R H56	C2R H56	AL C43 C6 H10	
S C14 H20	SE C10 H10		C16 H12	C2O H164	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H10	SE C11 H14		C16 H14	C2O H166	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H12	SE C13 H18		C16 H16	C2O H168	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H14	SE C15 H11		C16 H18	C2O H170	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H16	SE C15 H14		C16 H20	C2O H172	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H18	SE C15 H22		C16 H22	C2O H174	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H20	SE C16 H12		C16 H24	C2O H176	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H22	SE C16 H16		C16 H26	C2O H178	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H24	SE C19 H14		C16 H28	C2O H180	C2R H56	C2R H56	AL C43 C6 H10	
S C15 H28	SE2 C16 H16		C16 H30	C2O H182	C2R H56	C2R H56	AL C43 C6 H10	
S C16 H12	S1 C1 H4		C16 H32	C2O H184	C2R H56	C2R H56	AL C43 C6 H10	
S C16 H14	S1 C2 H6		C16 H34	C2O H186	C2R H56	C2R H56	AL C43 C6 H10	
S C16 H16	S1 C3 H10		C16 H36	C2O H188	C2R H56	C2R H56	AL C43 C6 H10	
S C16 H18	S1 C4 H10		C16 H38	C2O H190	C2R H56	C2R H56	AL C43 C6 H10	
S C16 H24	S1 C4 H12		C16 H40	C2O H192	C2R H56	C2R H56	AL C43 C6 H10	
S C16 H34	S1 C5 H10		C16 H42	C2O H194	C2R H56	C2R H56	AL C43 C6 H10	
S C17 H18	S1 C5 H14		C16 H44	C2O H196	C2R H56	C2R H56	AL C43 C6 H10	
S C17 H26	S1 C6 H14		C16 H46	C2O H198	C2R H56	C2R H56	AL C43 C6 H10	
S C18 H12	S1 C6 H16		C16 H48	C2O H200	C2R H56	C2R H56	AL C43 C6 H10	
S C18 H14	S1 C7 H12		C16 H50	C2O H202	C2R H56	C2R H56	AL C43 C6 H10	
S C18 H18	S1 C7 H14		C16 H52	C2O H204	C2R H56	C2R H56	AL C43 C6 H10	
S C18 H36	S1 C7 H16		C16 H54	C2O H206	C2R H56	C2R H56	AL C43 C6 H10	
S C19 H20	S1 C7 H18		C16 H56	C2O H208	C2R H56	C2R H56	AL C43 C6 H10	
S C19 H30	S1 C8 H14		C16 H58	C2O H210	C2R H56	C2R H56	AL C43 C6 H10	
S C20 H14	S1 C8 H16		C16 H60	C2O H212	C2R H56	C2R H56	AL C43 C6 H10	
S C20 H16	S1 C8 H18		C16 H62	C2O H214	C2R H56	C2R H56	AL C43 C6 H10	
S C21 H16	S1 C8 H20		C16 H64	C2O H216	C2R H56	C2R H56	AL C43 C6 H10	
S C21 H18	S1 C9 H12		C16 H66	C2O H218	C2R H56	C2R H56	AL C43 C6 H10	
S C21 H30	S1 C9 H18		C16 H68	C2O H220	C2R H56	C2R H56	AL C43 C6 H10	
S C22 H14	S1 C9 H20		C16 H70	C2O H222	C2R H56	C2R H56	AL C43 C6 H10	
S C22 H16	S1 C10 H24		C16 H72	C2O H224	C2R H56	C2R H56	AL C43 C6 H10	
S C22 H20	S1 C10 H16		C16 H74	C2O H226	C2R H56	C2R H56	AL C43 C6 H10	
S C22 H22	S1 C10 H18		C16 H76	C2O H228	C2R H56	C2R H56	AL C43 C6 H10	
S C22 H28	S1 C10 H20		C16 H78	C2O H230	C2R H56	C2R H56	AL C43 C6 H10	
S C22 H30	S1 C10 H22		C16 H80	C2O H232	C2R H56	C2R H56	AL C43 C6 H10	
S C22 H32	S1 C10 H24		C16 H82	C2O H234	C2R H56	C2R H56	AL C43 C6 H10	
S C24 H18	S1 C11 H16		C16 H84	C2O H236	C2R H56	C2R H56	AL C43 C6 H10	
S C24 H40	S1 C11 H20		C16 H86	C2O H238	C2R H56	C2R H56	AL C43 C6 H10	
S C26 H40	S1 C12 H24		C16 H88	C2O H240	C2R H56	C2R H56	AL C43 C6 H10	
S C27 H44	S1 C12 H26		C16 H90	C2O H242	C2R H56	C2R H56	AL C43 C6 H10	
S C27 H46	S1 C12 H28		C16 H92	C2O H244	C2R H56	C2R H56	AL C43 C6 H10	
S C27 H48	S1 C13 H18		C16 H94	C2O H246	C2R H56	C2R H56	AL C43 C6 H10	
S C29 H48	S1 C13 H20		C16 H96	C2O H248	C2R H56	C2R H56	AL C43 C6 H10	
S C29 H50	S1 C13 H22		C16 H98	C2O H250	C2R H56	C2R H56	AL C43 C6 H10	
S C30 H50	S1 C13 H24		C16 H100	C2O H252	C2R H56	C2R H56	AL C43 C6 H10	
S SF C11 H8	S1 C13 H26		C16 H102	C2O H254	C2R H56	C2R H56	AL C43 C6 H10	
S SF C14 H12	S1 C13 H28		C16 H104	C2O H256	C2R H56	C2R H56	AL C43 C6 H10	
S SN C16 H34	S1 C14 H24		C16 H106	C2O H258	C2R H56	C2R H56	AL C43 C6 H10	
S SN C17 H36	S1 C15 H26		C16 H108	C2O H260	C2R H56	C2R H56	AL C43 C6 H10	
S2 C3 H2	S1 C15 H32		C16 H110	C2O H262	C2R H56	C2R H56	AL C43 C6 H10	
S2 C3 H4	S1 C16 H18		C16 H112	C2O H264	C2R H56	C2R H56	AL C43 C6 H10	
S2 C3 H6	S1 C16 H20		C16 H114	C2O H266	C2R H56	C2R H56	AL C43 C6 H10	
S2 C4 H4	S1 C16 H22		C16 H116	C2O H268	C2R H56	C2R H56	AL C43 C6 H10	
S2 C4 H6	S1 C17 H16		C16 H118	C2O H270</				

298

299

O2	575	O2	576	O2	577	O2	578	O2	579	O2	580	O2	581
CO N2 C41 H64		D2 N C7 H5		F N2 C9 H9		F3 N C10 H6		F6 S C16 H12		FE C11 H20		FE C11 H20	
CO N2 C53 H88		D2 N S C13 H13		F N2 C9 H11		F3 N C10 H10		F6 S8		FE C14 H24		FE C14 H24	
CO N2 S4 C10 H16		D2 N2 C28 H46		F N2 C11 H9		F3 N C11 H8		F6 S12 C23 H30		FE C15 H24		FE C15 H24	
CO N4 C14 H14		D2 P C6 H6		F N2 C12 H9		F3 N C11 H12		F7 C6 H1		FE C16 H30		FE C16 H30	
CO N4 C20 H24		D2 S C9 H6		F N2 C12 H11		F3 N C12 H10		F7 C9 H9		FE C18 H34		FE C18 H34	
CO N4 C26 H22		D2 S C19 H26		F N2 C12 H13		F3 N C15 H10		F7 FE C10 H5		FE C22 H24		FE C22 H24	
CO N5 C4		D3 C5 H1		F N2 C14 H15		F3 N C20 H27		F7 FE C14 H5		FE C24 H26		FE C24 H26	
CO N5 P C22 H15		D3 C5 H7		F N2 C15 H15		F3 N C20 H24		F7 N C7 H8		FE C27 H26		FE C27 H26	
CO N5 P C22 H33		D3 C6 H9		F N2 C16 H15		F3 N C22 H24		F7 N3 C10 H4		FE C28 H26		FE C28 H26	
CO N6 C24 H24		D3 C7 H3		F N2 C17 H13		F3 N C23 H26		FR C5 H2		FE C29 H30		FE C29 H30	
CO N6 S12 C6 H24		D3 C8 H5		F N2 C17 H19		F3 N P C20 H19		FR C5 H4		FE C30 H30		FE C30 H30	
CO2 K5 N10 C10		D3 C9 H7		F N2 C18 H15		F3 N S		FR C10 H6		FE C31 H30		FE C31 H30	
CO2 K6 N10 C10		D3 C9 H13		F N2 C19 H13		F3 N S C3 H4		FR C12		FE C32 H30		FE C32 H30	
CR C14 H14		D3 C9 H15		F N2 C20 H15		F3 N S C5 H8		FR C14		FE C33 H30		FE C33 H30	
CR N C13 H11		D3 C12 H21		F N2 C20 H17		F3 N S C11 H10		FR HF3		FE C34 H30		FE C34 H30	
CR N C15 H17		D3 C14 H25		F N2 C23 H21		F3 N S C13 H12		FR HG C12 H2		FE C35 H30		FE C35 H30	
CR N C16 H17		D3 C17 H31		F N2 C25 H29		F3 N S C14 H14		FR HG C14 H6		FE C36 H30		FE C36 H30	
CR N C17 H13		D3 N C6 H2		F N2 C40 H49		F3 N S C15 H16		FR I N4 C29 H27		FE C37 H30		FE C37 H30	
CR N C20 H19		D3 N C6 H10		F N2 C42 H51		F3 N S C15 H18		FR MO N4 H4 C22 H40		FE C38 H30		FE C38 H30	
CR N C23 H25		D3 N C8 H6		F N2 C44 H55		F3 N S C17 H14		FR N C4 H1		FE C39 H30		FE C39 H30	
CR N4 S4 C4 H5		D4 C2		F N2 C46 H59		F3 N7 C5 H3		FR N C7 H5		FE C40 H30		FE C40 H30	
CR P C26 H21		D4 C5		F N2 S C11 H9		F3 N2 C5 H5		FR N2 C8 H8		FE C41 H30		FE C41 H30	
CR P C27 H27		D4 C6		F N2 S C12 H11		F3 N2 C6 H5		FR N2 C12 H6		FE C42 H30		FE C42 H30	
CR P C32 H33		D4 C7 H8		F N2 S C15 H13		F3 N2 C6 H7		FR N2 C12 H14		FE C43 H30		FE C43 H30	
CS2 C2		D4 C16 H14		F N2 S C16 H15		F3 N2 C7 H7		FR N2 C14 H10		FE C44 H30		FE C44 H30	
CS2 H5		D4 C19 H34		F N2 S C18 H15		F3 N2 C9 H5		FR N2 C14 H18		FE C45 H30		FE C45 H30	
CU C30 H16		D4 C20 H18		F N3 C6 H8		F3 N2 C10 H10		FR N2 C14 H18		FE C46 H30		FE C46 H30	
CU F2 N4 C26 H20		D4 N C9 H11		F N3 C11 H10		F3 N2 C12 H8		FR N2 C14 H18		FE C47 H30		FE C47 H30	
CU I2 N10 C18 H26		D4 N C13 H11		F N3 C16 H14		F3 N2 C18 H17		FR N2 C14 H18		FE C48 H30		FE C48 H30	
CU MN		D4 N C19 H33		F N3 C18 H26		F3 N2 C18 H17		FR N2 C14 H18		FE C49 H30		FE C49 H30	
CU N C11 H11		D4 RH C9 H11		F N3 C20 H28		F3 N2 C18 H17		FR N2 C14 H18		FE C50 H30		FE C50 H30	
CU N C17 H11		D4 RH C11 H15		F N3 C21 H30		F3 N2 C18 H17		FR N2 C14 H18		FE C51 H30		FE C51 H30	
CU N2 C4 H12		D5 N C5 H6		F N3 C22 H33		F3 N2 C18 H17		FR N2 C14 H18		FE C52 H30		FE C52 H30	
CU N2 C12 H12		D5 N C9 H12		F N3 C23 H16		F3 N2 C18 H17		FR N2 C14 H18		FE C53 H30		FE C53 H30	
CU N2 C12 H18		D6 C11 H6		F N3 C27 H18		F3 N2 C18 H17		FR N2 C14 H18		FE C54 H30		FE C54 H30	
CU N2 C13 H20		D6 C16 H12		F N3 P C11 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C55 H30		FE C55 H30	
CU N2 C14 H10		D6 N C5 H5		F N3 S C11 H8		F3 N2 C18 H17		FR N2 C14 H18		FE C56 H30		FE C56 H30	
CU N2 C14 H16		D6 N C9 H5		F N3 S C15 H16		F3 N2 C18 H17		FR N2 C14 H18		FE C57 H30		FE C57 H30	
CU N2 C16 H14		D6 N2 C1		F N3 S C16 H18		F3 N2 C18 H17		FR N2 C14 H18		FE C58 H30		FE C58 H30	
CU N2 C16 H18		DR C3		F N4 C3 H7		F3 N2 C18 H17		FR N2 C14 H18		FE C59 H30		FE C59 H30	
CU N2 C16 H20		DR C18 H6		F N4 C17 H15		F3 N2 C18 H17		FR N2 C14 H18		FE C60 H30		FE C60 H30	
CU N2 C17 H16		D10 C16 H8		F N4 C18 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C61 H30		FE C61 H30	
CU N2 C19 H12		D10 S C12		F N4 S C10 H9		F3 N2 C18 H17		FR N2 C14 H18		FE C62 H30		FE C62 H30	
CU N2 C19 H20		D12 S		F N4 S C14 H11		F3 N2 C18 H17		FR N2 C14 H18		FE C63 H30		FE C63 H30	
CU N2 C20 H12		FR N8 C33 H17		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C64 H30		FE C64 H30	
CU N2 C20 H24		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C65 H30		FE C65 H30	
CU N2 C22 H24		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C66 H30		FE C66 H30	
CU N2 C22 H28		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C67 H30		FE C67 H30	
CU N2 C24 H32		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C68 H30		FE C68 H30	
CU N2 C25 H20		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C69 H30		FE C69 H30	
CU N2 C26 H20		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C70 H30		FE C70 H30	
CU N2 C27 H24		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C71 H30		FE C71 H30	
CU N2 C28 H24		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C72 H30		FE C72 H30	
CU N2 C28 H28		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C73 H30		FE C73 H30	
CU N2 C30 H28		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C74 H30		FE C74 H30	
CU N2 C30 H32		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C75 H30		FE C75 H30	
CU N2 C32 H28		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C76 H30		FE C76 H30	
CU N2 C32 H32		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C77 H30		FE C77 H30	
CU N2 C34 H28		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C78 H30		FE C78 H30	
CU N2 C41 H64		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C79 H30		FE C79 H30	
CU N2 C53 H88		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C80 H30		FE C80 H30	
CU N2 S2 C10 H8		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C81 H30		FE C81 H30	
CU N2 S4 C10 H16		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C82 H30		FE C82 H30	
CU N2 S4 C16 H8		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C83 H30		FE C83 H30	
CU N3 C7 H5		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C84 H30		FE C84 H30	
CU N3 C19 H13		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C85 H30		FE C85 H30	
CU N4 C20 H26		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C86 H30		FE C86 H30	
CU N4 C24 H14		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C87 H30		FE C87 H30	
CU N4 C26 H22		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C88 H30		FE C88 H30	
CU N4 C28 H26		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C89 H30		FE C89 H30	
CU N4 C30 H28		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C90 H30		FE C90 H30	
CU N4 C34 H26		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C91 H30		FE C91 H30	
CU N5 C5 H7		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C92 H30		FE C92 H30	
CU N5 C32 H35		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C93 H30		FE C93 H30	
CU N6 C26 H24		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C94 H30		FE C94 H30	
CU N6 S12 C6 H24		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C95 H30		FE C95 H30	
CU N8 S2 C34 H30		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C96 H30		FE C96 H30	
CU3 FE2 N12 C22 H14		FR S		F N4 S2 C12 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C97 H30		FE C97 H30	
D C2 H3		F C17 H25		F N2 N P S2 C10 H27		F3 N2 C18 H17		FR N2 C14 H18		FE C98 H30		FE C98 H30	
D C4 H7		F C17 H27		F N2 N C5 H11		F3 N2 C18 H17		FR N2 C14 H18		FE C99 H30		FE C99 H30	
D C5 H7		F C18 H23		F N2 N C8 H8		F3 N2 C18 H17		FR N2 C14 H18		FE C100 H30		FE C100 H30	
D C5 H9		F C18 H25		F N2 N C9 H6		F3 N2 C18 H17		FR N2 C14 H18		FE C101 H30		FE C101 H30	
D C6 H11		F C19 H13		F N2 N C10 H18		F3 N2 C18 H17		FR N2 C14 H18		FE C102 H30		FE C102 H30	
D C7 H15		F C19 H15		F N2 N C11 H10		F3 N2 C18 H17		FR N2 C14 H18		FE C103 H30		FE C103 H30	
D C9 H9		F C19 H19		F N2 N C12 H8		F3 N2 C18 H17		FR N2 C14 H18		FE C104 H30		FE C104 H30	
D C9 H13		F C19 H25		F N2 N C13 H12		F3 N2 C18 H17		FR N2 C14 H18		FE C105 H30		FE C105 H30	
D C9 H15		F C19 H25		F N2 N C14 H11		F3 N2 C18 H17		FR N2 C14 H18		FE C106 H30		FE C106 H30	
D C9 H17		F C20 H27		F N2 N C15 H15		F3 N2 C18 H17		FR N2 C14 H18		FE C107 H30		FE C107 H30	
D C15 H25		F C20 H29		F N2 N C16 H18		F3 N2 C18 H17		FR N2 C14 H18		FE C108 H30		FE C108 H30	
D C17 H15		F C20 H31		F N2 N C17 H13		F3 N2 C18 H17		FR N2 C14 H18		FE C109 H30		FE C109 H30	
D C19 H23		F C21 H19		F N2 N C18 H21		F3 N2 C18 H17		FR N2 C14 H18		FE C110 H30		FE C110 H30	
D C14 H25		F C21 H31		F N2 N C19 H15		F3 N2 C18 H17		FR N2 C14 H18		FE C111 H30		FE C111 H30	
D C19 H27		F C22 H19		F N2 N C20 H19		F3 N2 C18 H17		FR N2 C14 H18		FE C112 H30		FE C112 H30	
D C19 H29		F C22 H31		F N2 N C21 H16		F3 N2 C18 H17		FR N2 C14 H18		FE C113 H30		FE C113 H30	
D C20 H29		F C23 H33		F N2 N C22 H18		F3 N2 C18 H17		FR N2 C14 H18		FE C114 H30		FE C114 H30	
D C21 H33		F H T1		F N2 N C23 H19		F3 N2 C18 H17		FR N2 C14 H18		FE C115 H30		FE C115 H30	
D C22 H29		F H ZR		F N2 N C24 H18		F3 N2 C18 H17		FR N2 C14 H18		FE C116 H30		FE C116 H30	
D C22 H31		F I C18 H28		F N2 N C25 H15		F3 N2 C18 H17		FR N2 C14 H18		FE C117 H30		FE C117 H30	
D C26 H35		F I S C6 H4		F N2 N C26 H18		F3 N2 C18 H17		FR N2 C14 H18		FE C118 H30		FE C118 H30	
D C23 H49		F K NB		F N2 N C27 H15		F3 N2 C18 H17		FR N2 C14 H18		FE C119 H30		FE C119 H30	
D I N C11 H13		F LI NR		F N2 N C28 H12		F							

O2	582	583	584	585	586	587	O2	588
I 41 C33 H32	LA7 S	N C13 H23	N C23 H23	N P C22 H22	N S C16 H25	N SE C12 H17		
I 43 C39 H36	LI C21 H15	N C13 H25	N C23 H25	N P C36 H14	N S C16 H27	N SE C16 H15		
I 43 P C11 H13	LI N C7 H6	N C13 H27	N C23 H27	N P S C6 H12	N S C16 H29	N SE C17 H17		
I 43 PT C2 H10	LI N S C6 H6	N C13 H29	N C23 H27	N P S C7 H12	N S C17 H11	N SE C22 H19		
I 43 S C21 H28	LI N2 C6 H7	N C14 H9	N C23 H31	N P S C7 H16	N S C17 H13	N SI C7 H17		
I 43 S C27 H46	LI N2 C18 H15	N C14 H11	N C23 H33	N P S C10 H24	N S C17 H15	N SI C8 H19		
I 43 S C30 H26	LI N4 S C11 H13	N C14 H13	N C23 H35	N P S C12 H20	N S C17 H17	N SI C9 H21		
I 43 S C34 H28	LI N4 S C13 H15	N C14 H15	N C23 H37	N P S C14 H16	N S C17 H19	N SI C10 H15		
I 43 SE C29 H24	LI N4 S C14 H17	N C14 H17	N C23 H39	N P S C15 H17	N S C17 H21	N SI C10 H21		
I 44 C8 H5	LI N4 S C15 H19	N C14 H18	N C23 H41	N P S C16 H18	N S C17 H27	N SI C12 H19		
I 44 C9 H11	LI N4 S C21 H17	N C14 H19	N C23 H43	N P S C16 H20	N S C18 H11	N SI C12 H27		
I 44 C10 H13	LI NA S12 C6 H18	N C14 H21	N C24 H17	N P S C17 H22	N S C18 H13	N SI C13 H21		
I 44 C13 H9	LI S C9 H13	N C14 H23	N C24 H19	N P S C18 H18	N S C18 H15	N SI C14 H21		
I 44 RE C4 H16	LI S C13 H9	N C14 H25	N C24 H21	N P S C20 H22	N S C18 H17	N SI C15 H23		
I 44 RF C20 H20	LI S SE C4 H3	N C14 H27	N C24 H23	N P S C24 H20	N S C18 H19	N SI C25 H23		
I 44 S2 C23 H19	LI S SE C5 H5	N C14 H29	N C24 H25	N P S C24 H36	N S C18 H21	N SI2 C8 H19		
I 44 S2 C24 H21	LI SM	N C14 H31	N C24 H27	N P S C25 H20	N S C18 H23	N SI2 C8 H21		
I 44 S2 C25 H23	LI2 N S C12 H9	N C15 H11	N C24 H31	N P S C26 H40	N S C18 H29	N SI2 C8 H23		
I 44 S2 C27 H23	LU2 S	N C15 H13	N C24 H33	N P S C28 H44	N S C19 H13	N SI2 C9 H23		
I 45 C15 H16	MG C6 H14	N C15 H15	N C24 H35	N P S C30 H48	N S C19 H17	N SI2 C16 H23		
I 45 C16 H18	MN N C7 H8	N C15 H17	N C24 H37	N P S C32 H52	N S C19 H19	N SI2 C10 H27		
I 45 C18 H18	MN N C9 H8	N C15 H19	N C24 H39	N P S C32 H18	N S C19 H19	N SI3 C6 H19		
I 45 C20 H20	MN N C9 H12	N C15 H21	N C24 H41	N P S2 C9 H20	N S C19 H21	N SI3 C8 H23		
I 45 OS C22 H20	MN N C10 H14	N C15 H22	N C24 H43	N P S2 C10 H24	N S C19 H23	N SI3 C9 H27		
I 45 S C17 H16	MN N C11 H14	N C15 H23	N C24 H45	N P S2 C18 H24	N S C19 H25	N SI3 C10 H27		
I 45 S C18 H18	MN N C12 H16	N C15 H25	N C24 H47	N P S2 C19 H26	N S C19 H25	N SI3 C16 H23		
I 46 C37 H33	MN N C13 H12	N C15 H27	N C24 H49	N P S2 C20 H26	N S C20 H11	N SI3 C21 H25		
I 46 C39 H37	MN N C13 H18	N C15 H29	N C24 H51	N P S2 C20 H35	N S C20 H17	N SM C10 H19		
I 46 C47 H37	MN N C13 H20	N C15 H31	N C25 H19	N P S2 C22 H30	N S C20 H17	N SN C13 H29		
I 46 OS C25 H19	MN N C14 H10	N C16 H9	N C25 H21	N P2 C24 H21	N S C20 H19	N SN C16 H31		
I 4B	MN N C14 H16	N C16 H11	N C25 H25	N P2 C25 H23	N S C20 H21	N SN2 C25 H47		
I P C25 H28	MN N C16 H12	N C16 H13	N C25 H27	N P2 C26 H25	N S C20 H25	N T C12 H8		
I P2 RF C36 H30	MN N2 C19 H12	N C16 H15	N C25 H29	N P2 C27 H27	N S C20 H27	N T C13 H8		
I S C1 H3	MN N2 S2 C10 H8	N C16 H17	N C25 H31	N P2 C30 H25	N S C21 H15	N ZN C13 H9		
I S C5 H3	MN N3 C7 H5	N C16 H19	N C25 H33	N P8 C13 H9	N S C21 H17	N2 C1 H4		
I S C6 H5	MN N6 C38 H28	N C16 H21	N C25 H37	N P8 S C28 H29	N S C21 H19	N2 C2 H6		
I S C13 H13	MN P C25 H20	N C16 H23	N C25 H39	N PB S C30 H25	N S C21 H25	N2 C3 H2		
I2 C8 H6	MN P C26 H22	N C16 H25	N C25 H41	N PT C44 H35	N S C21 H27	N2 C3 H4		
I2 C10 H10	MN S C11 H13	N C16 H27	N C25 H43	N RH S2 C5 H6	N S C21 H29	N2 C3 H6		
I2 C11 H10	MN S C11 H15	N C16 H29	N C26 H17	N RH S2 C7 H10	N S C21 H31	N2 C3 H8		
I2 C11 H12	MN S8 C25 H20	N C16 H31	N C26 H19	N S C1 H3	N S C21 H33	N2 C4 H2		
I2 C12 H4	MO C14 H12	N C16 H33	N C26 H21	N S C2 H7	N S C22 H13	N2 C4 H4		
I2 C12 H8	MO N4 S C10 H11	N C16 H35	N C26 H23	N S C3 H3	N S C22 H15	N2 C4 H6		
I2 C12 H14	MO N4 C16 H16	N C17 H11	N C26 H25	N S C3 H7	N S C22 H17	N2 C4 H8		
I2 C13 H16	MO N4 C22 H18	N C17 H13	N C26 H27	N S C3 H9	N S C22 H19	N2 C4 H10		
I2 C14 H10	MO N4 C26 H16	N C17 H15	N C26 H29	N S C4 H3	N S C22 H21	N2 C4 H12		
I2 C14 H18	MO S C9 H10	N C17 H17	N C26 H31	N S C4 H5	N S C22 H27	N2 C5 H4		
I2 C16 H10	N C2 H5	N C17 H19	N C26 H33	N S C4 H7	N S C22 H33	N2 C5 H6		
I2 C17 H32	N C2 H9	N C17 H21	N C26 H35	N S C4 H9	N S C23 H15	N2 C5 H8		
I2 C22 H8	N C3 H5	N C17 H22	N C26 H39	N S C4 H11	N S C23 H23	N2 C5 H10		
I2 IR C10 H13	N C3 H7	N C17 H23	N C26 H43	N S C5 H5	N S C23 H25	N2 C5 H12		
I2 IR N C14 H24	N C4 H5	N C17 H25	N C26 H47	N S C5 H7	N S C23 H29	N2 C6 H6		
I2 MG C8 H16	N C4 H7	N C17 H27	N C27 H19	N S C5 H9	N S C23 H33	N2 C6 H8		
I2 N C12 H15	N C4 H9	N C17 H29	N C27 H23	N S C5 H11	N S C23 H35	N2 C6 H10		
I2 N C12 H17	N C5 H5	N C17 H31	N C27 H27	N S C5 H13	N S C23 H37	N2 C6 H12		
I2 N C20 H9	N C5 H7	N C17 H33	N C27 H29	N S C6 H3	N S C24 H17	N2 C6 H14		
I2 N C21 H15	N C5 H9	N C17 H35	N C27 H37	N S C6 H5	N S C24 H21	N2 C6 H16		
I2 N C25 H17	N C5 H11	N C18 H11	N C27 H39	N S C6 H7	N S C24 H33	N2 C7 H6		
I2 N2 C15 H8	N C5 H13	N C18 H13	N C27 H41	N S C6 H9	N S C25 H39	N2 C7 H8		
I2 N2 C16 H16	N C6 H5	N C18 H15	N C27 H43	N S C6 H11	N S C26 H17	N2 C7 H10		
I2 N2 C16 H14	N C6 H7	N C18 H17	N C27 H49	N S C6 H13	N S C26 H39	N2 C7 H12		
I2 N2 C17 H18	N C6 H9	N C18 H19	N C27 H51	N S C6 H15	N S C26 H41	N2 C7 H14		
I2 N2 C17 H20	N C6 H11	N C18 H21	N C28 H17	N S C7 H5	N S C28 H51	N2 C7 H16		
I2 N2 C21 H24	N C6 H13	N C18 H23	N C28 H19	N S C7 H7	N S C33 H53	N2 C8 H4		
I2 N2 C22 H42	N C7 H5	N C18 H25	N C28 H23	N S C7 H9	N S C34 H55	N2 C8 H6		
I2 N2 C24 H22	N C7 H7	N C18 H27	N C28 H31	N S C7 H11	N S C35 H25	N2 C8 H8		
I2 N2 C29 H34	N C7 H9	N C18 H29	N C28 H37	N S C7 H15	N S SE C4 H5	N2 C8 H10		
I2 N2 C30 H50	N C7 H11	N C18 H31	N C28 H41	N S C7 H17	N S SE C11 H11	N2 C8 H12		
I2 N2 C30 H54	N C7 H13	N C18 H33	N C28 H43	N S C8 H5	N S SE C23 H21	N2 C8 H14		
I2 N2 C34 H58	N C7 H15	N C18 H35	N C28 H47	N S C8 H7	N S SI C13 H21	N2 C8 H16		
I2 N2 C36 H74	N C7 H17	N C18 H37	N C28 H49	N S C8 H9	N S SI C14 H23	N2 C8 H18		
I2 N2 C41 H56	N C8 H5	N C19 H13	N C28 H53	N S C8 H11	N S2 C3 H9	N2 C8 H20		
I2 N2 C44 H46	N C8 H7	N C19 H15	N C29 H25	N S C8 H13	N S C4 H7	N2 C9 H4		
I2 N2 N1 C6 H14	N C8 H9	N C19 H17	N C29 H29	N S C8 H17	N S2 C5 H5	N2 C9 H6		
I2 N2 S C10 H14	N C8 H11	N C19 H19	N C29 H31	N S C9 H11	N S2 C5 H9	N2 C9 H8		
I2 N2 ZN C4 H14	N C8 H13	N C19 H21	N C29 H39	N S C9 H9	N S2 C5 H11	N2 C9 H9		
I2 N3 C6 H7	N C8 H15	N C19 H23	N C29 H41	N S C9 H11	N S2 C6 H7	N2 C9 H10		
I2 N3 C9 H9	N C8 H16	N C19 H25	N C29 H43	N S C9 H13	N S2 C6 H9	N2 C9 H12		
I2 N3 C17 H25	N C8 H17	N C19 H27	N C29 H47	N S C9 H15	N S2 C6 H15	N2 C9 H14		
I2 N3 C18 H27	N C8 H19	N C19 H29	N C29 H49	N S C9 H17	N S2 C7 H11	N2 C9 H15		
I2 N3 C19 H29	N C9 H7	N C19 H29	N C29 H51	N S C10 H7	N S2 C8 H11	N2 C9 H16		
I2 N3 C28 H45	N C9 H9	N C19 H31	N C29 H53	N S C10 H9	N S2 C8 H13	N2 C9 H17		
I2 N3 P C11 H12	N C9 H11	N C19 H33	N C29 H55	N S C10 H11	N S2 C8 H19	N2 C9 H18		
I2 N4 C18 H38	N C9 H13	N C19 H37	N C30 H41	N S C10 H13	N S2 C9 H9	N2 C9 H20		
I2 N4 C20 H38	N C9 H14	N C19 H39	N C30 H45	N S C10 H15	N S2 C9 H13	N2 C9 H22		
I2 N4 C22 H42	N C9 H15	N C20 H11	N C30 H47	N S C10 H17	N S2 C10 H5	N2 C10 H8		
I2 N4 C38 H40	N C9 H16	N C20 H13	N C30 H49	N S C10 H19	N S2 C10 H7	N2 C10 H10		
I2 N4 PT C3 H10	N C9 H17	N C20 H15	N C30 H51	N S C10 H21	N S2 C10 H11	N2 C10 H12		
I2 N10 N1 C18 H26	N C9 H18	N C20 H17	N C30 H57	N S C11 H9	N S2 C10 H17	N2 C10 H14		
I2 P2 RE C37 H37	N C9 H19	N C20 H19	N C31 H25	N S C11 H11	N S2 C10 H19	N2 C10 H16		
I2 P2 RH C27 H57	N C9 H21	N C20 H21	N C31 H29	N S C11 H13	N S2 C11 H11	N2 C10 H18		
I2 P2 RU C22 H30	N C10 H7	N C20 H23	N C31 H31	N S C11 H15	N S2 C11 H13	N2 C10 H20		
I2 P2 U C36 H30	N C10 H9	N C20 H25	N C31 H39	N S C11 H17	N S2 C11 H15	N2 C10 H22		
I2 P02 C60 H50	N C10 H11	N C20 H27	N C31 H47	N S C11 H19	N S2 C11 H17	N2 C10 H24		
I2 S C20 H8	N C10 H13	N C20 H29	N C31 H49	N S C11 H21	N S2 C12 H13	N2 C11 H6		
I2 S C24 H10	N C10 H15	N C20 H31	N C32 H25	N S C11 H23	N S2 C12 H15	N2 C11 H8		
I2 S2 C9 H4	N C10 H17	N C20 H33	N C32 H29	N S C12 H9	N S2 C13 H13	N2 C11 H10		
I3 C7 H5	N C10 H19	N C20 H35	N C32 H31	N S C12 H11	N S2 C13 H17	N2 C11 H12		
I3 C13 H7	N C10 H21	N C20 H37	N C33 H21	N S C12 H13	N S2 C14 H15	N2 C11 H14		
I3 C14 H9	N C10 H23	N C20 H39	N C33 H31	N S C12 H15	N S2 C14 H19	N2 C11 H16		
I3 C15 H11	N C10 H25	N C21 H11	N C33 H53	N S C12 H17	N S2 C14 H21	N2 C11 H18		
I3 C17 H9	N C11 H7	N C21 H13	N C33 H55	N S C12 H19	N S2 C15 H17	N2 C11 H20		
I3 C17 H15	N C11 H9	N C21 H15	N C33 H59	N S C13 H7	N S2 C15 H21	N2 C11 H22		
I3 C18 H17	N C11 H11	N C21 H17	N C34 H25	N S C13 H11	N S2 C16 H17	N2 C11 H24		
I3 C19 H11	N C11 H13	N C21 H19	N C34 H55	N S C13 H13	N S2 C16 H19	N2 C11 H26		
I3 C21 H23	N C11 H15	N C21 H21	N C35 H27	N S C13 H15	N S2 C18 H13	N2 C12 H10		
I3 N C11 H10	N C11 H17	N C21 H23	N C35 H51	N S C13 H17	N S2 C18 H29	N2 C12 H12		
I3 N C14 H10	N C11 H19	N C21 H25	N C35 H53	N S C13 H19	N S2 C19 H13	N2 C12 H14		
I3 N3 C9 H8	N C11 H21	N C21 H27	N C37 H51	N S C13 H21	N S2 C19 H21	N2 C12 H16		
I3 N6 C16 H15	N C11 H23	N C21 H29	N C40 H79	N S C14 H9	N S2 C20 H19	N2 C12 H18		
I4 C13 H6	N C11 H25	N C21 H31	N C42 H75	N S C14 H11	N S2 C25 H15	N2 C12 H20		
I4 IR C2 C2 H14	N C11 H27	N C21 H33	N C46 H61	N S C14 H13	N S3 C6 H7	N2 C12 H22		
I6 N2 C18 H12	N C11 H29	N C21 H35	N C46 H63	N S C14 H15	N S3 C6 H9	N2 C12 H24		
IN N2 C20 H16	N C11 H31	N C21 H37	N NA C10 H14	N S C14 H17	N S3 C7 H9	N2 C12 H26		
IR C13 H19	N C12 H9	N C22 H15	N NA S12 C8 H22	N S C14 H19	N S3 C7 H11	N2 C13 H6		
IR C15 H17	N C12 H11	N C22 H17	N NA S12 C12 H26	N S C14 H21	N S3 C7 H13	N2 C13 H8		
IR N P2 C37 H30	N C12 H13	N C22 H19	N VI C11 H11	N S C14 H23	N S3 C7 H15	N2 C13 H10		
IR N P3 C54 H47	N C12 H15	N C22 H21	N VI C17 H11	N S C15 H11	N S3 C8 H11	N2 C13 H12		
IR N2 P C18 H15	N C12 H17	N C22 H23	N VI P C19 H18	N S C15 H13	N S3 C8 H13	N2 C13 H14		
IR P3 C56 H50	N C12 H19	N C22 H25	N P2 C36 H31	N S C15 H15	N S3 C9 H15	N2 C13 H16		
IR2 C18 H30	N C12 H21	N C22 H27	N P C5 H4	N S C15 H17	N S3 C10 H17	N2 C13 H18		
K C21 H15	N C12 H23	N C22 H29	N P C6 H16	N S C15 H19	N S3 C11 H19	N2 C13 H20		
K L1 S12 C6 H18	N C12 H25	N C22 H31	N P C8 H20	N S C15 H21	N S4 C10 H9	N2 C13 H22		
K N C13 H20	N C12 H27	N C22 H33	N P C9 H22	N S C16 H9	N S5 C8 H7	N2 C13 H24		
K N C18 H22	N C13 H9	N C22 H35	N P C10 H24	N S C16 H11	N S5 C8 H9	N2 C14 H8		
K N3 C9 H4	N C13 H11	N C22 H37	N P C12 H28	N S C16 H13	N S5 C7 H11	N2 C14 H10		
K N4 NB S4 C6 H5	N C13 H13	N C22 H39	N P C15 H26	N S C16 H15	N S5 C7 H13	N2 C14 H12		
K NA S12 C6 H18	N C13 H15	N C22 H41	N P C18 H38	N S C16 H17	N S5 C9 H9	N2 C14 H14		
K2 N4 OS C4	N C13 H1							

O2	589	n2	590	O2	591	O2	592	n2	593	O2	594	O2	595
N2 C14 H22	N2 C24 H26	N2 N1 C12 H18	N2 S C12 H6	N2 S2 C11 H14	N3 C4 H3	N3 C20 H17							
N2 C14 H24	N2 C24 H28	N2 N1 C12 H20	N2 S C12 H10	N2 S2 C11 H22	N3 C4 H5	N3 C20 H19							
N2 C14 H26	N2 C24 H30	N2 N1 C14 H10	N2 S C12 H12	N2 S2 C12 H10	N3 C4 H7	N3 C20 H21							
N2 C14 H28	N2 C24 H32	N2 N1 C16 H28	N2 S C12 H14	N2 S2 C12 H12	N3 C4 H9	N3 C20 H23							
N2 C14 H30	N2 C24 H34	N2 N1 C17 H16	N2 S C12 H16	N2 S2 C12 H14	N3 C5 H5	N3 C20 H25							
N2 C14 H32	N2 C24 H36	N2 N1 C18 H18	N2 S C12 H18	N2 S2 C12 H16	N3 C5 H7	N3 C20 H27							
N2 C15 H8	N2 C24 H38	N2 N1 C19 H12	N2 S C12 H20	N2 S2 C12 H18	N3 C5 H9	N3 C20 H29							
N2 C15 H10	N2 C24 H40	N2 N1 C20 H12	N2 S C12 H22	N2 S2 C12 H20	N3 C5 H11	N3 C20 H31							
N2 C15 H12	N2 C24 H42	N2 N1 C20 H24	N2 S C12 H24	N2 S2 C13 H10	N3 C5 H13	N3 C21 H13							
N2 C15 H14	N2 C24 H44	N2 N1 C22 H24	N2 S C13 H8	N2 S2 C13 H12	N3 C6 H5	N3 C21 H15							
N2 C15 H16	N2 C25 H18	N2 N1 C22 H28	N2 S C13 H10	N2 S2 C13 H14	N3 C6 H7	N3 C21 H17							
N2 C15 H20	N2 C25 H22	N2 N1 C24 H28	N2 S C13 H12	N2 S2 C13 H16	N3 C6 H9	N3 C21 H19							
N2 C15 H22	N2 C25 H24	N2 N1 C24 H32	N2 S C13 H14	N2 S2 C14 H10	N3 C6 H11	N3 C21 H21							
N2 C15 H24	N2 C25 H26	N2 N1 C26 H20	N2 S C13 H16	N2 S2 C14 H12	N3 C7 H5	N3 C21 H23							
N2 C15 H26	N2 C25 H28	N2 N1 C26 H32	N2 S C13 H18	N2 S2 C14 H14	N3 C7 H7	N3 C21 H25							
N2 C15 H28	N2 C25 H30	N2 N1 C26 H36	N2 S C14 H12	N2 S2 C14 H16	N3 C7 H9	N3 C21 H27							
N2 C16 H10	N2 C25 H32	N2 N1 C28 H20	N2 S C14 H14	N2 S2 C15 H14	N3 C7 H11	N3 C21 H29							
N2 C16 H12	N2 C25 H34	N2 N1 C28 H28	N2 S C14 H16	N2 S2 C15 H16	N3 C7 H13	N3 C21 H31							
N2 C16 H14	N2 C25 H36	N2 N1 C30 H28	N2 S C14 H18	N2 S2 C16 H14	N3 C7 H15	N3 C21 H33							
N2 C16 H16	N2 C25 H38	N2 N1 C30 H32	N2 S C14 H20	N2 S2 C16 H16	N3 C8 H5	N3 C22 H15							
N2 C16 H18	N2 C26 H10	N2 N1 C32 H32	N2 S C14 H22	N2 S2 C16 H18	N3 C8 H7	N3 C22 H17							
N2 C16 H20	N2 C26 H12	N2 N1 C32 H36	N2 S C14 H24	N2 S2 C16 H20	N3 C8 H9	N3 C22 H19							
N2 C16 H22	N2 C26 H14	N2 N1 C32 H40	N2 S C14 H26	N2 S2 C16 H22	N3 C8 H11	N3 C22 H21							
N2 C16 H24	N2 C26 H16	N2 N1 C34 H24	N2 S C15 H12	N2 S2 C16 H24	N3 C8 H13	N3 C22 H23							
N2 C16 H26	N2 C26 H18	N2 N1 C34 H28	N2 S C15 H14	N2 S2 C17 H10	N3 C8 H15	N3 C22 H25							
N2 C16 H28	N2 C26 H20	N2 N1 C38 H28	N2 S C15 H16	N2 S2 C17 H12	N3 C8 H17	N3 C22 H27							
N2 C16 H30	N2 C26 H22	N2 N1 C41 H64	N2 S C15 H18	N2 S2 C17 H14	N3 C9 H5	N3 C22 H29							
N2 C16 H32	N2 C26 H24	N2 N1 C53 H88	N2 S C15 H20	N2 S2 C17 H16	N3 C9 H7	N3 C22 H31							
N2 C17 H8	N2 C26 H26	N2 N1 P2 C36 H30	N2 S C15 H22	N2 S2 C18 H10	N3 C9 H9	N3 C22 H33							
N2 C17 H10	N2 C26 H28	N2 N1 P2 C36 H32	N2 S C15 H24	N2 S2 C18 H12	N3 C9 H11	N3 C22 H35							
N2 C17 H12	N2 C26 H30	N2 N1 S2 C10 H8	N2 S C16 H12	N2 S2 C18 H14	N3 C9 H13	N3 C22 H37							
N2 C17 H14	N2 C26 H32	N2 N1 S4 C10 H16	N2 S C16 H14	N2 S2 C18 H16	N3 C9 H15	N3 C22 H39							
N2 C17 H16	N2 C26 H34	N2 P C3 H3	N2 S C16 H16	N2 S2 C18 H18	N3 C9 H17	N3 C23 H19							
N2 C17 H18	N2 C26 H36	N2 P C5 H11	N2 S C16 H18	N2 S2 C19 H10	N3 C9 H19	N3 C23 H21							
N2 C17 H20	N2 C26 H38	N2 P C6 H7	N2 S C16 H20	N2 S2 C19 H12	N3 C10 H7	N3 C23 H23							
N2 C17 H22	N2 C26 H40	N2 P C6 H15	N2 S C16 H22	N2 S2 C20 H10	N3 C10 H9	N3 C23 H25							
N2 C17 H24	N2 C26 H42	N2 P C9 H19	N2 S C17 H12	N2 S2 C20 H12	N3 C10 H11	N3 C23 H27							
N2 C17 H26	N2 C26 H44	N2 P C9 H17	N2 S C17 H14	N2 S2 C20 H14	N3 C10 H13	N3 C23 H29							
N2 C17 H28	N2 C26 H46	N2 P C12 H11	N2 S C17 H16	N2 S2 C21 H12	N3 C10 H15	N3 C23 H31							
N2 C17 H30	N2 C26 H48	N2 P C12 H17	N2 S C17 H18	N2 S2 C21 H14	N3 C11 H7	N3 C23 H33							
N2 C17 H32	N2 C26 H50	N2 P C13 H19	N2 S C17 H20	N2 S2 C21 H16	N3 C11 H9	N3 C23 H35							
N2 C17 H34	N2 C26 H52	N2 P C14 H21	N2 S C17 H22	N2 S2 C22 H18	N3 C11 H11	N3 C23 H37							
N2 C18 H10	N2 C26 H54	N2 P C14 H23	N2 S C17 H24	N2 S2 C22 H20	N3 C11 H13	N3 C23 H39							
N2 C18 H12	N2 C26 H56	N2 P C16 H19	N2 S C18 H10	N2 S2 C22 H22	N3 C11 H15	N3 C23 H41							
N2 C18 H14	N2 C26 H58	N2 P C18 H25	N2 S C18 H12	N2 S2 C22 H24	N3 C11 H17	N3 C23 H43							
N2 C18 H16	N2 C26 H60	N2 P C20 H17	N2 S C18 H14	N2 S2 C22 H26	N3 C11 H19	N3 C23 H45							
N2 C18 H18	N2 C26 H62	N2 P C22 H21	N2 S C19 H16	N2 S2 C22 H28	N3 C11 H21	N3 C23 H47							
N2 C18 H20	N2 C26 H64	N2 P C24 H21	N2 S C19 H18	N2 S2 C22 H30	N3 C11 H23	N3 C23 H49							
N2 C18 H22	N2 C26 H66	N2 P C25 H29	N2 S C19 H20	N2 S2 C22 H32	N3 C12 H7	N3 C23 H51							
N2 C18 H24	N2 C26 H68	N2 P C26 H21	N2 S C19 H22	N2 S2 C22 H34	N3 C12 H9	N3 C23 H53							
N2 C18 H26	N2 C26 H70	N2 P S C21 H41	N2 S C20 H10	N2 S2 C22 H36	N3 C12 H11	N3 C23 H55							
N2 C18 H28	N2 C26 H72	N2 P S C27 H25	N2 S C20 H12	N2 S2 C22 H38	N3 C12 H13	N3 C23 H57							
N2 C18 H30	N2 C26 H74	N2 P S C31 H23	N2 S C20 H14	N2 S2 C22 H40	N3 C12 H15	N3 C23 H59							
N2 C18 H32	N2 C26 H76	N2 P S C2 C4 H5	N2 S C20 H16	N2 S2 C22 H42	N3 C12 H17	N3 C23 H61							
N2 C18 H34	N2 C26 H78	N2 P S C2 C5 H7	N2 S C20 H18	N2 S2 C22 H44	N3 C12 H19	N3 C23 H63							
N2 C18 H36	N2 C26 H80	N2 P S C2 C6 H9	N2 S C20 H20	N2 S2 C22 H46	N3 C12 H21	N3 C23 H65							
N2 C18 H38	N2 C26 H82	N2 P S3 C15 H25	N2 S C20 H22	N2 S2 C22 H48	N3 C12 H23	N3 C23 H67							
N2 C18 H40	N2 C26 H84	N2 P C12 H18	N2 S C20 H24	N2 S2 C22 H50	N3 C12 H25	N3 C23 H69							
N2 C18 H42	N2 C26 H86	N2 P C18 H14	N2 S C21 H10	N2 S2 C22 H52	N3 C13 H9	N3 C23 H71							
N2 C18 H44	N2 C26 H88	N2 P C22 H32	N2 S C21 H12	N2 S2 C22 H54	N3 C13 H11	N3 C23 H73							
N2 C18 H46	N2 C26 H90	N2 P C24 H18	N2 S C21 H14	N2 S2 C22 H56	N3 C13 H13	N3 C23 H75							
N2 C18 H48	N2 C26 H92	N2 P C28 H26	N2 S C21 H16	N2 S2 C22 H58	N3 C13 H15	N3 C23 H77							
N2 C18 H50	N2 C26 H94	N2 P C30 H26	N2 S C21 H18	N2 S2 C22 H60	N3 C13 H17	N3 C23 H79							
N2 C18 H52	N2 C26 H96	N2 P C32 H32	N2 S C21 H20	N2 S2 C22 H62	N3 C13 H19	N3 C23 H81							
N2 C18 H54	N2 C26 H98	N2 P C36 H31	N2 S C21 H22	N2 S2 C22 H64	N3 C13 H21	N3 C23 H83							
N2 C18 H56	N2 C26 H100	N2 P C38 H37	N2 S C21 H24	N2 S2 C22 H66	N3 C13 H23	N3 C23 H85							
N2 C18 H58	N2 C26 H102	N2 P C42 H45	N2 S C21 H26	N2 S2 C22 H68	N3 C13 H25	N3 C23 H87							
N2 C18 H60	N2 C26 H104	N2 P C46 H53	N2 S C21 H28	N2 S2 C22 H70	N3 C13 H27	N3 C23 H89							
N2 C18 H62	N2 C26 H106	N2 P C50 H61	N2 S C21 H30	N2 S2 C22 H72	N3 C13 H29	N3 C23 H91							
N2 C18 H64	N2 C26 H108	N2 P C54 H69	N2 S C21 H32	N2 S2 C22 H74	N3 C13 H31	N3 C23 H93							
N2 C18 H66	N2 C26 H110	N2 P C58 H77	N2 S C21 H34	N2 S2 C22 H76	N3 C13 H33	N3 C23 H95							
N2 C18 H68	N2 C26 H112	N2 P C62 H85	N2 S C21 H36	N2 S2 C22 H78	N3 C13 H35	N3 C23 H97							
N2 C18 H70	N2 C26 H114	N2 P C66 H93	N2 S C21 H38	N2 S2 C22 H80	N3 C13 H37	N3 C23 H99							
N2 C18 H72	N2 C26 H116	N2 P C70 H101	N2 S C21 H40	N2 S2 C22 H82	N3 C13 H39	N3 C23 H101							
N2 C18 H74	N2 C26 H118	N2 P C74 H109	N2 S C21 H42	N2 S2 C22 H84	N3 C13 H41	N3 C23 H103							
N2 C18 H76	N2 C26 H120	N2 P C78 H117	N2 S C21 H44	N2 S2 C22 H86	N3 C13 H43	N3 C23 H105							
N2 C18 H78	N2 C26 H122	N2 P C82 H125	N2 S C21 H46	N2 S2 C22 H88	N3 C13 H45	N3 C23 H107							
N2 C18 H80	N2 C26 H124	N2 P C86 H133	N2 S C21 H48	N2 S2 C22 H90	N3 C13 H47	N3 C23 H109							
N2 C18 H82	N2 C26 H126	N2 P C90 H141	N2 S C21 H50	N2 S2 C22 H92	N3 C13 H49	N3 C23 H111							
N2 C18 H84	N2 C26 H128	N2 P C94 H149	N2 S C21 H52	N2 S2 C22 H94	N3 C13 H51	N3 C23 H113							
N2 C18 H86	N2 C26 H130	N2 P C98 H157	N2 S C21 H54	N2 S2 C22 H96	N3 C13 H53	N3 C23 H115							
N2 C18 H88	N2 C26 H132	N2 P C102 H165	N2 S C21 H56	N2 S2 C22 H98	N3 C13 H55	N3 C23 H117							
N2 C18 H90	N2 C26 H134	N2 P C106 H173	N2 S C21 H58	N2 S2 C22 H100	N3 C13 H57	N3 C23 H119							
N2 C18 H92	N2 C26 H136	N2 P C110 H181	N2 S C21 H60	N2 S2 C22 H102	N3 C13 H59	N3 C23 H121							
N2 C18 H94	N2 C26 H138	N2 P C114 H189	N2 S C21 H62	N2 S2 C22 H104	N3 C13 H61	N3 C23 H123							
N2 C18 H96	N2 C26 H140	N2 P C118 H197	N2 S C21 H64	N2 S2 C22 H106	N3 C13 H63	N3 C23 H125							
N2 C18 H98	N2 C26 H142	N2 P C122 H205	N2 S C21 H66	N2 S2 C22 H108	N3 C13 H65	N3 C23 H127							
N2 C18 H100	N2 C26 H144	N2 P C126 H213	N2 S C21 H68	N2 S2 C22 H110	N3 C13 H67	N3 C23 H129							
N2 C18 H102	N2 C26 H146	N2 P C130 H221	N2 S C21 H70	N2 S2 C22 H112	N3 C13 H69	N3 C23 H131							
N2 C18 H104	N2 C26 H148	N2 P C134 H229	N2 S C21 H72	N2 S2 C22 H114	N3 C13 H71	N3 C23 H133							
N2 C18 H106	N2 C26 H150	N2 P C138 H237	N2 S C21 H74	N2 S2 C22 H116	N3 C13 H73	N3 C23 H135							
N2 C18 H108	N2 C26 H152	N2 P C142 H245	N2 S C21 H76	N2 S2 C22 H118	N3 C13 H75	N3 C23 H137							
N2 C18 H110	N2 C26 H154	N2 P C146 H253	N2 S C21 H78	N2 S2 C22 H120	N3 C13 H77	N3 C23 H139							
N2 C18 H112	N2 C26 H156	N2 P C150 H261	N2 S C21 H80	N2 S2 C22 H122	N3 C13 H79	N3 C23 H141							
N2 C18 H114	N2 C26 H158	N2 P C154 H269	N2 S C21 H82	N2 S2 C22 H124	N3 C13 H81	N3 C23 H143							
N2 C18 H116	N2 C26 H160	N2 P C158 H277	N2 S C21 H84	N2 S2 C22 H126	N3 C13 H83	N3 C23 H145							
N2 C18 H118	N2 C26 H162	N2 P C162 H285	N2 S C21 H86	N2 S2 C22 H128	N3 C13 H85	N3 C23 H147							
N2 C18 H120	N2 C26 H164	N2 P C166 H293	N2 S C21 H88	N2 S2 C22 H130	N3 C13 H87	N3 C23 H149							
N2 C18 H122	N2 C26 H166	N2 P C170 H301	N2 S C21 H90	N2 S2 C22 H132	N3 C13 H89	N3 C23 H151							
N2 C18 H124	N2 C26 H168	N2 P C174 H309	N2 S C21 H92	N2 S2 C22 H134	N3 C13 H91	N3 C23 H153							
N2 C18 H126	N2 C26 H170	N2 P C178 H3											

O2	596	597	O2	598	O2	599	O2	600	O2	601	O2	602																																																																																																																																																																																																																																																												
N3 S1 C17 H11	N3 S1 C16 H33	N4 C22 H21	N4 S C19 H20	N5 C17 H21	N6 C22 H46	N6 C23 H30	N6 C24 H20	N6 C24 H26	N6 C24 H32	N6 C24 H36	N6 C24 H44	N6 C25 H34	N6 C25 H39	N6 C26 H26	N6 C26 H34	N6 C27 H28	N6 C28 H34	N6 C29 H38	N6 C30 H24	N6 C32 H28	N6 C34 H27	N6 C38 H34	N6 C38 H54	N6 NA C38 H29	N6 NI C23 H18	N6 NI C28 H32	N6 NI C32 H32	N6 NI C34 H20	N6 NI C38 H24	N6 NI C38 H28	N6 NI C48 H36	N6 RE C14 H11	N6 S C4 H6	N6 S C6 H7	N6 S C7 H9	N6 S C13 H16	N6 S C23 H24	N6 S C31 H36	N6 S2 C6 H16	N6 S2 C12 H8	N6 S2 C12 H8	N6 S2 C20 H20	N6 S2 C26 H28	N6 S2 C34 H28	N6 S4 C20 H28	N6 S4 ZN C14 H22	N6 S17 ZN C6 H24	N7 C4 H7	N7 C8 H7	N7 C9 H9	N7 C9 H15	N7 C10 H11	N7 C10 H17	N7 C11 H11	N7 C11 H13	N7 C11 H19	N7 C12 H17	N7 C12 H19	N7 C13 H15	N7 C13 H21	N7 C14 H15	N7 C14 H21	N7 C19 H17	N7 C19 H15	N7 C19 H17	N7 C20 H23	N7 C20 H25	N7 C21 H27	N7 C22 H19	N7 C23 H31	N7 C24 H33	N7 C29 H27	N7 C29 H35	N7 P3 C10 H22	N7 P8 C96 H81	N7 S C9 H11	N7 S C9 H11	N7 S C10 H11	N7 S C10 H13	N7 S C10 H15	N7 S C11 H13	N7 S C11 H17	N7 S C15 H13	N8 C9 H12	N8 C13 H8	N8 C13 H10	N8 C14 H10	N8 C14 H12	N8 C14 H14	N8 C14 H18	N8 C16 H16	N8 C17 H14	N8 C17 H24	N8 C18 H22	N8 C34 H32	N8 C36 H34	N8 C44 H52	N8 NI C18 H22	N8 NI C28 H26	N8 NI S2 C34 H30	N8 NI S2 C40 H30	N8 NI2 P2 C44 H66	N8 S C7 H11	N8 S C9 H15	N8 S C12 H12	N8 S2 C20 H12	N8 S2 C20 H14	N8 S2 C21 H16	N8 S2 C26 H20	N8 S2 C26 H22	N8 S2 C32 H32	N8 S2 ZN C34 H30	N8 S4 C10 H6	N8 S5 U C5 H12	N8 S1 C36 H26	N8 S1 C42 H38	N8 S1 C46 H30	N8 S1 C48 H50	N8 S1 C68 H90	N8 SM C33 H17	N8 SN C32 H18	N8 U C32 H16	N9 P3 C12 H32	N9 P3 C14 H28	N9 P3 C22 H36	N10 C12 H24	N10 NI S2 C20 H24	N10 S C11 H14	N10 S10 SC4 C10 H2	N11 C15 H15	N11 C19 H17	N12 C18 H18	N14 C50 H44	N20 P6 C25 H62	NA C21 H15	NA TL	ND2 S	NI S2 C10 H14	P C1 H3	P C1 H5	P C2 H7	P C3 H9	P C5 H7	P C5 H9	P C5 H11	P C5 H13	P C6 H11	P C6 H13	P C7 H7	P C7 H9	P C7 H13	P C7 H15	P C7 H17	P C8 H9	P C8 H11	P C8 H13	P C8 H15	P C9 H11	P C9 H13	P C9 H15	P C9 H17	P C9 H19	P C9 H21	P C10 H15	P C10 H23	P C11 H13	P C11 H15	P C11 H17	P C11 H21	P C12 H9	P C12 H11	P C12 H19	P C12 H23	P C12 H25	P C13 H11	P C13 H13	P C13 H21	P C13 H27	P C14 H15	P C14 H19	P C14 H23	P C14 H31	P C15 H31	P C16 H11	P C16 H17	P C17 H17	P C17 H29	P C17 H33	P C18 H13	P C18 H21	P C19 H15	P C19 H17	P C19 H33	P C20 H17	P C20 H19	P C20 H33	P C21 H19	P C22 H19	P C22 H21	P C22 H39	P C23 H23	P C24 H19	P C24 H25	P C24 H43	P C25 H21	P C25 H27	P C25 H29	P C26 H23	P C26 H31	P C26 H47	P C27 H23	P C27 H25	P C27 H29	P C28 H25	P C35 H27	P C3 H17	P C4 H9	P C4 H11	P C5 H7	P C6 H9	P C6 H15	P C7 H7	P C7 H15	P C8 H19	P C9 H11	P C9 H19	P C11 H17	P C12 H9	P C13 H11	P C13 H27	P C14 H13	P C20 H17	P C21 H19	P C22 H25	P C23 H25	P C27 H15	P C28 H19	P C29 H19	P C31 H17	P C32 H9	P C36 H13	P C37 H15	P C38 H19	P C39 H19	P SE C9 H9	P SE C13 H27	P SE C28 H25	P SN C15 H19	P SN C18 H25	P SN C21 H31	P SN C26 H37	P SN C30 H25	P T C21 H18	P T C28 H24	P TE C7 H15	P2 C6 H16	P2 C8 H20	P2 C10 H24	P2 C12 H20	P2 C14 H32	P2 C18 H16	P2 C18 H40	P2 C22 H24	P2 C22 H32

O2	603	604	605	606	607	608	O3	609
P2 C24 H36	S C20 H16	S3 C3	SN C14 H14	C11 H12	C03	C21 H16	C30 H26	
P2 C25 H46	S C20 H22	S3 C4 H6	SN C14 H22	C11 H12	C11 H12	C21 H18	C30 H28	
P2 C25 H54	S C20 H30	S3 C5 H10	SN C14 H30	C11 H14	C11 H14	C21 H20	C30 H32	
P2 C26 H22	S C20 H32	S3 C10 H10	SN C14 H32	C11 H14	C11 H14	C21 H22	C30 H36	
P2 C26 H56	S C20 H38	S3 C10 H12	SN C15 H26	C11 H16	C11 H16	C21 H24	C30 H38	
P2 C27 H58	S C21 H16	S3 C11 H22	SN C15 H28	C11 H18	C11 H18	C21 H26	C30 H40	
P2 C28 H28	S C21 H18	S3 C12 H14	SN C15 H30	C11 H20	C11 H20	C21 H28	C30 H42	
P2 C28 H60	S C21 H18	S3 C17 H16	SN C15 H32	C11 H22	C11 H22	C21 H30	C30 H44	
P2 C29 H46	S C21 H30	S4 C8 H18	SN C16 H20	C11 H24	C11 H24	C21 H32	C30 H46	
P2 C30 H32	S C21 H32	S4 C11 H20	SN C16 H26	C12 H6	C12 H6	C21 H34	C30 H48	
P2 C33 H70	S C21 H34	S4 C13 H24	SN C16 H32	C12 H8	C12 H8	C21 H36	C30 H50	
P2 C46 H47	S C21 H40	S4 C17 H18	SN C16 H34	C12 H10	C12 H10	C21 H38	C30 H52	
P2 PT C46 H48	S C22 H18	S4 C17 H20	SN C16 H36	C12 H12	C12 H12	C21 H40	C30 H54	
P2 S C6 H16	S C22 H22	S4 C18 H22	SN C17 H34	C12 H14	C12 H14	C21 H42	C30 H56	
P2 S C14 H16	S C22 H28	S4 C19 H20	SN C17 H36	C12 H16	C12 H16	C21 H44	C30 H58	
PR C7 H18	S C22 H42	S4 C20 H28	SN C18 H38	C12 H18	C12 H18	C21 H46	C30 H60	
PR C10 H24	S C22 H42	S4 C21 H28	SN C18 H40	C12 H20	C12 H20	C21 H48	C31 H30	
PR C11 H18	S C23 H24	S4 C22 H22	SN C19 H22	C12 H22	C12 H22	C21 H50	C31 H32	
PR C12 H20	S C23 H34	S6 C8 H14	SN C19 H32	C12 H24	C12 H24	C21 H52	C31 H34	
PR C22 H20	S C23 H34	S12 C17 H40	SN C19 H40	C13 H8	C13 H8	C22 H22	C31 H36	
PR C22 H24	S C23 H44	S8 C11 H27	SN C20 H18	C13 H10	C13 H10	C22 H24	C31 H38	
PR C27 H26	S C23 H44	S8 C16 H15	SN C20 H42	C13 H12	C13 H12	C22 H26	C31 H40	
PR C37 H30	S C24 H18	S8 C24 H27	SN C21 H16	C13 H14	C13 H14	C22 H28	C31 H42	
PR2 C36 H30	S C24 H22	S8 C32 H27	SN C21 H32	C13 H16	C13 H16	C22 H30	C31 H44	
PR2 S	S C24 H30	SR S12 C9 H27	SN C21 H32	C13 H18	C13 H18	C22 H32	C31 H46	
PT C10 H14	S C24 H34	SR S12 C9 H27	SN C21 H44	C13 H20	C13 H20	C22 H34	C31 H48	
RH2 C2	S C26 H20	SE C5 H4	SN C22 H20	C13 H22	C13 H22	C22 H36	C31 H50	
RH C9 H15	S C26 H22	SE C9 H10	SN C22 H24	C13 H24	C13 H24	C22 H38	C31 H52	
RH C12 H15	S C26 H42	SE C11 H12	SN C22 H42	C13 H26	C13 H26	C22 H40	C31 H54	
RH C15 H17	S C27 H36	SE C16 H16	SN C22 H46	C13 H28	C13 H28	C22 H42	C31 H56	
RH C16 H23	S C28 H20	SE2 C16 H32	SN C23 H48	C13 H30	C13 H30	C22 H44	C31 H58	
S C1 H2	S C28 H28	SE2 C25 H50	SN C23 H48	C13 H32	C13 H32	C22 H46	C31 H60	
S C2 H4	S C29 H42	SI C4 H12	SN C24 H50	C13 H34	C13 H34	C22 H48	C31 H62	
S C3 H6	S C29 H46	SI C5 H12	SN C24 H52	C13 H36	C13 H36	C22 H50	C31 H64	
S C4 H4	S C29 H48	SI C5 H14	SN C25 H52	C13 H38	C13 H38	C22 H52	C31 H66	
S C4 H6	S C30 H38	SI C6 H12	SN C25 H54	C13 H40	C13 H40	C22 H54	C31 H68	
S C4 H8	S C30 H50	SI C6 H14	SN C26 H56	C13 H42	C13 H42	C22 H56	C31 H70	
S C5 H4	S C31 H18	SI C7 H14	SN C27 H22	C13 H44	C13 H44	C22 H58	C31 H72	
S C5 H6	S C31 H18	SI C7 H16	SN C27 H24	C13 H46	C13 H46	C22 H60	C31 H74	
S C5 H8	S C31 H18	SI C7 H18	SN C27 H26	C13 H48	C13 H48	C22 H62	C31 H76	
S C5 H10	S C31 H18	SI C8 H12	SN C27 H28	C13 H50	C13 H50	C22 H64	C31 H78	
S C6 H4	S C31 H18	SI C8 H14	SN C28 H26	C13 H52	C13 H52	C22 H66	C31 H80	
S C6 H6	S C31 H18	SI C8 H16	SN C28 H28	C13 H54	C13 H54	C22 H68	C31 H82	
S C6 H8	S C31 H18	SI C8 H18	SN C29 H60	C13 H56	C13 H56	C22 H70	C31 H84	
S C6 H10	S C31 H18	SI C8 H20	SN C30 H62	C13 H58	C13 H58	C22 H72	C31 H86	
S C6 H12	S C31 H18	SI C8 H22	SN C31 H30	C13 H60	C13 H60	C22 H74	C31 H88	
S C6 H14	S C31 H18	SI C9 H14	SN C50 H102	C13 H62	C13 H62	C22 H76	C31 H90	
S C7 H6	S C31 H18	SI C9 H20	SN2 C6 H20	C13 H64	C13 H64	C22 H78	C31 H92	
S C7 H8	S C31 H18	SI C10 H14	SN2 C36 H30	C13 H66	C13 H66	C22 H80	C31 H94	
S C7 H10	S C31 H18	SI C10 H16	T C10 H9	C13 H68	C13 H68	C22 H82	C31 H96	
S C7 H12	S C31 H18	SI C10 H18	T C11 H15	C13 H70	C13 H70	C22 H84	C31 H98	
S C7 H14	S C31 H18	SI C10 H20	T C11 H15	C13 H72	C13 H72	C22 H86	C31 H100	
S C7 H16	S C31 H18	SI C10 H22	T C12 H9	C13 H74	C13 H74	C22 H88	C31 H102	
S C8 H8	S C31 H18	SI C10 H24	T C12 H9	C13 H76	C13 H76	C22 H90	C31 H104	
S C8 H10	S C31 H18	SI C11 H22	T C12 H9	C13 H78	C13 H78	C22 H92	C31 H106	
S C8 H12	S C31 H18	SI C11 H24	T C12 H9	C13 H80	C13 H80	C22 H94	C31 H108	
S C8 H14	S C31 H18	SI C12 H18	T C12 H9	C13 H82	C13 H82	C22 H96	C31 H110	
S C8 H16	S C31 H18	SI C12 H20	T C12 H9	C13 H84	C13 H84	C22 H98	C31 H112	
S C8 H18	S C31 H18	SI C12 H22	T C12 H9	C13 H86	C13 H86	C22 H100	C31 H114	
S C9 H6	S C31 H18	SI C13 H20	T C12 H9	C13 H88	C13 H88	C22 H102	C31 H116	
S C9 H8	S C31 H18	SI C13 H22	T C12 H9	C13 H90	C13 H90	C22 H104	C31 H118	
S C9 H10	S C31 H18	SI C13 H24	T C12 H9	C13 H92	C13 H92	C22 H106	C31 H120	
S C9 H12	S C31 H18	SI C13 H26	T C12 H9	C13 H94	C13 H94	C22 H108	C31 H122	
S C9 H14	S C31 H18	SI C14 H16	T C12 H9	C13 H96	C13 H96	C22 H110	C31 H124	
S C9 H16	S C31 H18	SI C14 H18	T C12 H9	C13 H98	C13 H98	C22 H112	C31 H126	
S C9 H18	S C31 H18	SI C14 H20	T C12 H9	C13 H100	C13 H100	C22 H114	C31 H128	
S C9 H20	S C31 H18	SI C14 H22	T C12 H9	C13 H102	C13 H102	C22 H116	C31 H130	
S C10 H8	S C31 H18	SI C15 H14	T C12 H9	C13 H104	C13 H104	C22 H118	C31 H132	
S C10 H10	S C31 H18	SI C15 H16	T C12 H9	C13 H106	C13 H106	C22 H120	C31 H134	
S C10 H12	S C31 H18	SI C16 H20	T C12 H9	C13 H108	C13 H108	C22 H122	C31 H136	
S C10 H14	S C31 H18	SI C16 H22	T C12 H9	C13 H110	C13 H110	C22 H124	C31 H138	
S C10 H16	S C31 H18	SI C17 H26	T C12 H9	C13 H112	C13 H112	C22 H126	C31 H140	
S C10 H18	S C31 H18	SI C17 H28	T C12 H9	C13 H114	C13 H114	C22 H128	C31 H142	
S C10 H20	S C31 H18	SI C17 H30	T C12 H9	C13 H116	C13 H116	C22 H130	C31 H144	
S C11 H8	S C31 H18	SI C17 H32	T C12 H9	C13 H118	C13 H118	C22 H132	C31 H146	
S C11 H10	S C31 H18	SI C17 H34	T C12 H9	C13 H120	C13 H120	C22 H134	C31 H148	
S C11 H12	S C31 H18	SI C17 H36	T C12 H9	C13 H122	C13 H122	C22 H136	C31 H150	
S C11 H14	S C31 H18	SI C17 H38	T C12 H9	C13 H124	C13 H124	C22 H138	C31 H152	
S C11 H16	S C31 H18	SI C17 H40	T C12 H9	C13 H126	C13 H126	C22 H140	C31 H154	
S C11 H18	S C31 H18	SI C17 H42	T C12 H9	C13 H128	C13 H128	C22 H142	C31 H156	
S C12 H27	S C31 H18	SI C17 H44	T C12 H9	C13 H130	C13 H130	C22 H144	C31 H158	
S C12 H8	S C31 H18	SI C17 H46	T C12 H9	C13 H132	C13 H132	C22 H146	C31 H160	
S C12 H10	S C31 H18	SI C17 H48	T C12 H9	C13 H134	C13 H134	C22 H148	C31 H162	
S C12 H12	S C31 H18	SI C17 H50	T C12 H9	C13 H136	C13 H136	C22 H150	C31 H164	
S C12 H14	S C31 H18	SI C17 H52	T C12 H9	C13 H138	C13 H138	C22 H152	C31 H166	
S C12 H16	S C31 H18	SI C17 H54	T C12 H9	C13 H140	C13 H140	C22 H154	C31 H168	
S C12 H18	S C31 H18	SI C17 H56	T C12 H9	C13 H142	C13 H142	C22 H156	C31 H170	
S C12 H20	S C31 H18	SI C17 H58	T C12 H9	C13 H144	C13 H144	C22 H158	C31 H172	
S C12 H22	S C31 H18	SI C17 H60	T C12 H9	C13 H146	C13 H146	C22 H160	C31 H174	
S C12 H24	S C31 H18	SI C17 H62	T C12 H9	C13 H148	C13 H148	C22 H162	C31 H176	
S C13 H10	S C31 H18	SI C17 H64	T C12 H9	C13 H150	C13 H150	C22 H164	C31 H178	
S C13 H12	S C31 H18	SI C17 H66	T C12 H9	C13 H152	C13 H152	C22 H166	C31 H180	
S C13 H14	S C31 H18	SI C17 H68	T C12 H9	C13 H154	C13 H154	C22 H168	C31 H182	
S C13 H16	S C31 H18	SI C17 H70	T C12 H9	C13 H156	C13 H156	C22 H170	C31 H184	
S C13 H18	S C31 H18	SI C17 H72	T C12 H9	C13 H158	C13 H158	C22 H172	C31 H186	
S C13 H20	S C31 H18	SI C17 H74	T C12 H9	C13 H160	C13 H160	C22 H174	C31 H188	
S C13 H22	S C31 H18	SI C17 H76	T C12 H9	C13 H162	C13 H162	C22 H176	C31 H190	
S C13 H24	S C31 H18	SI C17 H78	T C12 H9	C13 H164	C13 H164	C22 H178	C31 H192	
S C13 H26	S C31 H18	SI C17 H80	T C12 H9	C13 H166	C13 H166	C22 H180	C31 H194	
S C14 H8	S C31 H18	SI C17 H82	T C12 H9	C13 H168	C13 H168	C22 H182	C31 H196	
S C14 H10	S C31 H18	SI C17 H84	T C12 H9	C13 H170	C13 H170	C22 H184	C31 H198	
S C14 H12	S C31 H18	SI C17 H86	T C12 H9	C13 H172	C13 H172	C22 H186	C31 H200	
S C14 H14	S C31 H18	SI C17 H88	T C12 H9	C13 H174	C13 H174	C22 H188	C31 H202	
S C14 H16	S C31 H18	SI C17 H90	T C12 H9	C13 H176	C13 H176	C22 H190	C31 H204	
S C14 H18	S C31 H18	SI C17 H92	T C12 H9	C13 H178	C13 H178	C22 H192	C31 H206	
S C14 H20	S C31 H18	SI C17 H94	T C12 H9	C13 H180	C13 H180	C22 H194	C31 H208	
S C14 H22	S C31 H18	SI C17 H96	T C12 H9	C13 H182	C13 H182	C22 H196	C31 H210	
S C14 H24	S C31 H18	SI C17 H98	T C12 H9	C13 H184	C13 H184	C22 H198	C31 H212	
S C15 H10	S C31 H18	SI C17 H100	T C12 H9	C13 H186	C13 H186	C22 H200	C31 H214	
S C15 H12	S C31 H18	SI C17 H102	T C12 H9	C13 H188	C13 H188	C22 H202	C31 H216	
S C15 H14	S C31 H18	SI C17 H104	T C12 H9	C13 H190	C13 H190	C22 H204	C31 H218	
S C15 H16	S C31 H18	SI C17 H106	T C12 H9	C13 H192	C13 H192	C22 H206	C31 H220	
S C15 H18	S C31 H18	SI C17 H108	T C12 H9	C13 H194	C13 H194	C22 H208	C31 H222	
S C15 H20	S C31 H18	SI C17 H110	T C12 H9	C13 H196	C13 H196	C22 H210	C31 H224	
S C15 H22	S C31 H18	SI C17 H112	T C12 H9	C13 H198	C13 H198	C22 H212	C31 H226	
S C15 H24	S C31 H18	SI C17 H114	T C12 H9	C13 H200	C13 H200	C22 H214	C31 H228	
S C15 H26	S C31 H18	SI C17 H116	T C12 H9	C13 H202	C13 H202	C22 H216	C31 H230	
S C16 H12	S C31 H18	SI C17 H118	T C12 H9	C13 H204	C13 H204	C22 H218	C31 H232	
S C16 H14	S C31 H18	SI C17 H120	T C12 H9	C13 H206	C13 H206	C22 H220	C31 H234	
S C16 H16	S C31 H18	SI C17 H122	T C12 H9	C13 H208	C13 H208	C22 H222	C31 H236	
S C16 H18	S C31 H18	SI C17 H124	T C12 H9	C13 H210	C13 H210	C22 H224	C31 H238	
S C16 H20	S C31 H18	SI C17 H126	T C12 H9	C13 H212	C13 H212	C22 H226	C31 H240	
S C16 H22	S C31 H18	SI C17 H128	T C12 H9	C13 H214	C13 H214	C22 H228	C31 H242	
S C16 H24	S C31 H18	SI C17 H130	T C12 H9	C13 H216	C13 H216	C22 H230	C31 H244	
S C16 H26	S C31 H18	SI C17 H132	T C12 H9	C13 H218	C13 H218	C22 H232	C31 H246	
S C16 H28	S C31 H18	SI C17 H134	T C12 H9	C13 H220	C13 H220	C22 H234	C31 H248	
S C16 H30	S C31 H18	SI C17 H136	T C12 H9	C13 H222	C13 H222	C22 H236	C31 H250	
S C16 H32	S							

O3	610	611	612	613	614	615	O3	616
R C7 H5	BR C18 H25	BR N C17 H12	BR N C12 H17	BR N4 C10 H11	BR2 N4 C11 H14	CL C21 H33	CL N C15 H10	
R C8 H9	BR C18 H29	BR N C12 H14	BR N C12 H14	BR N4 C10 H13	BR2 N4 C12 H8	CL C22 H17	CL N C15 H12	
R C10 H19	BR C18 H33	BR N C12 H22	BR N C12 H22	BR N4 C12 H9	BR2 N4 C14 H16	CL C22 H29	CL N C15 H14	
R C11 H15	BR C19 H13	BR N C13 H6	BR N C13 H10	BR N4 C12 H11	BR2 N4 C15 H16	CL C22 H31	CL N C15 H16	
R C12 H17	BR C19 H23	BR N C13 H10	BR N C13 H10	BR N4 C13 H9	BR2 N4 C16 H16	CL C22 H33	CL N C15 H18	
R C16 H17	BR C19 H25	BR N C13 H12	BR N C13 H12	BR N4 C13 H11	BR2 N4 C16 H20	CL C23 H15	CL N C16 H10	
R C20 H15	BR C19 H29	BR N C14 H10	BR N C14 H10	BR N4 C14 H9	BR2 N4 C21 H18	CL C23 H19	CL N C16 H14	
R BR C8 H8	BR C20 H13	BR N C14 H14	BR N C14 H14	BR N4 C14 H13	BR2 N4 C22 H20	CL C23 H21	CL N C16 H16	
R AR2 N C15 H8	BR C20 H19	BR N C14 H16	BR N C14 H16	BR N4 C14 H15	BR2 N4 P C19 H28	CL C23 H33	CL N C16 H18	
R CL C15 H14	BR C20 H25	BR N C14 H18	BR N C14 H18	BR N4 C15 H15	BR2 N5 C15 H17	CL C23 H43	CL N C16 H20	
R C13 C12 H19	BR C20 H29	BR N C14 H20	BR N C14 H20	BR N4 C16 H11	BR2 N6 V C24 H18	CL C24 H17	CL N C16 H28	
R C0 F4 P C26 H21	BR C21 H21	BR N C15 H10	BR N C15 H10	BR N4 C17 H17	BR2 S C10 H12	CL C24 H23	CL N C17 H12	
R F3 C10 H12	BR C21 H27	BR N C15 H12	BR N C15 H12	BR N4 C20 H13	BR2 S C11 H14	CL C24 H25	CL N C17 H14	
R F4 C8 H11	BR C21 H31	BR N C15 H22	BR N C15 H22	BR N5 C8 H8	BR3 C11 H5	CL C24 H39	CL N C17 H16	
R B4 FE C9 H8	BR C21 H33	BR N C16 H10	BR N C16 H10	BR N5 C10 H12	BR3 C11 H11	CL C25 H25	CL N C18 H10	
R F4 FE C10 H7	BR C22 H21	BR N C16 H16	BR N C16 H16	BR N5 C17 H10	BR3 C12 H11	CL C25 H27	CL N C18 H14	
R F4 FE C10 H11	BR C22 H29	BR N C16 H18	BR N C16 H18	BR N5 C17 H14	BR3 C21 H13	CL C25 H39	CL N C18 H16	
R B4 N2 C7 H5	BR C22 H31	BR N C16 H24	BR N C16 H24	BR N6 PT C4 H11	BR3 C22 H27	CL C26 H27	CL N C18 H18	
R F12 C9 H9	BR C22 H33	BR N C17 H8	BR N C17 H8	RR P C3 H8	BR3 C30 H61	CL C28 H31	CL N C18 H20	
R F24 C15 H9	BR C23 H29	RR N C17 H12	RR P S C6 H16	BR3 C30 H61	BR3 C30 H61	CL C28 H35	CL N C18 H28	
R F36 C21 H9	BR C24 H17	RR N C17 H16	RR P T C29 H25	BR3 C30 H61	BR3 C30 H61	CL C29 H49	CL N C19 H12	
R F48 C27 H9	BR C24 H23	RR N C17 H18	RR P T C31 H29	BR3 C30 H61	BR3 C30 H61	CL C30 H51	CL N C19 H22	
R N C10 H16	BR C24 H29	RR N C18 H14	RR P S C3 H7	BR3 C30 H61	BR3 C30 H61	CL C31 H51	CL N C20 H14	
R N C11 H18	BR C25 H35	RR N C18 H16	RR S C4 H9	BR3 C30 H61	BR3 C30 H61	CL C31 H59	CL N C20 H18	
R N C13 H10	BR C25 H39	RR N C18 H18	RR S C5 H9	BR3 C30 H61	BR3 C30 H61	CL C33 H49	CL N C20 H24	
R N C13 H12	BR C25 H41	RR N C18 H20	RR S C6 H11	BR3 C30 H61	BR3 C30 H61	CL C36 H69	CL N C20 H28	
R N C15 H10	BR C26 H37	RR N C18 H28	RR S C6 H15	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C21 H16	
R N C24 H24	BR C27 H41	RR N C19 H12	RR S C7 H7	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C21 H26	
R N C34 H38	BR C27 H43	RR N C19 H24	RR S C7 H13	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C22 H18	
R N C36 H42	BR C29 H47	RR N C19 H28	RR S C8 H9	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C22 H26	
R N2 C3 H9	BR C29 H49	BR N C20 H14	BR S C8 H15	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C23 H14	
R N2 C4 H11	BR C30 H49	BR N C20 H26	BR S C9 H15	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C23 H16	
R N2 C5 H13	BR C32 H51	BR N C20 H32	BR S C9 H17	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C24 H22	
R N2 C6 H15	BR C32 H53	BR N C21 H28	BR S C10 H17	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C24 H28	
R N2 C7 H15	BR CL C8 H8	BR N C21 H32	BR S C10 H19	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C25 H30	
R N2 C9 H19	BR CL C8 H12	BR N C22 H14	BR S C11 H11	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C25 H34	
R N2 C16 H14	BR CL C9 H6	BR N C22 H30	BR S C11 H21	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C25 H38	
R N2 C17 H19	BR CL C9 H14	BR N C22 H36	BR S C12 H9	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C25 H40	
R N3 C7 H16	BR CL C11 H8	BR N C23 H28	BR S C12 H23	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C25 H44	
R N3 C8 H18	BR CL C11 H10	BR N C23 H36	BR S C12 H29	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H38	
R N3 C11 H22	BR CL C12 H8	BR N C23 H38	BR S C13 H11	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H42	
R N4 C14 H15	BR CL C12 H10	BR N C24 H18	HR S C13 H15	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H46	
R N5 C44 H44	BR CL C12 H12	BR N C24 H38	HR S C13 H17	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H50	
R P C44 H60	BR CL C15 H14	BR N C25 H28	HR S C14 H17	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H54	
R S C4 H9	BR CL C19 H14	HR N C26 H38	HR S C14 H19	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H58	
R S C4 H11	BR CL C19 H19	BR N C26 H40	HR S C15 H19	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H62	
B S C12 H25	BR CL N C13 H13	BR N C27 H39	BR S C21 H29	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H66	
B2 C24 H16	BR CL N C20 H31	BR N P C22 H41	BR S C22 H21	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H70	
R2 N C16 H17	BR CL N C21 H33	BR N P C23 H43	BR S C23 H29	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H74	
R2 N2 C7 H22	BR CL N C22 H13	BR N P C24 H45	BR S C24 H33	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H78	
R2 N6 C16 H14	BR CL N C23 H33	BR N P C25 H47	BR S C25 H37	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H82	
R3 C9 H21	BR CL N C24 H17	BR N P C26 H49	BR S C26 H41	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H86	
R3 C12 H27	BR CL N C25 H19	BR N P C27 H51	BR S C27 H45	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H90	
R3 C18 H15	BR CL N C26 H21	BR N P C28 H53	BR S C28 H49	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H94	
R3 N C14 H34	BR CL N C27 H23	BR N P C29 H55	BR S C29 H53	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H98	
R3 N3 C15 H36	BR CL N C28 H25	BR N P C30 H57	BR S C30 H57	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H102	
R3 N3 C18 H18	BR CL N C29 H27	BR N P C31 H59	BR S C31 H61	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H106	
R3 N3 C21 H24	BR CL N C30 H29	BR N P C32 H61	BR S C32 H65	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H110	
R3 N3 C24 H30	BR CL N C31 H31	BR N P C33 H63	BR S C33 H69	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H114	
R3 N3 C27 H36	BR CL N C32 H33	BR N P C34 H65	BR S C34 H73	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H118	
R3 N3 C30 H42	BR CL N C33 H35	BR N P C35 H67	BR S C35 H77	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H122	
R3 N3 C33 H48	BR CL N C34 H37	BR N P C36 H69	BR S C36 H81	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H126	
B10 C4 H10	BR CL N C35 H39	BR N P C37 H71	BR S C37 H85	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H130	
B10 C4 H14	BR CL N C36 H41	BR N P C38 H73	BR S C38 H89	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H134	
B10 C8 H24	BR CL N C37 H43	BR N P C39 H75	BR S C39 H93	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H138	
B10 C9 H26	BR CL N C38 H45	BR N P C40 H77	BR S C40 H97	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H142	
B10 F3 C8 H19	BR CL N C39 H47	BR N P C41 H79	BR S C41 H101	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H146	
B20 C7 H26	BR CL N C40 H49	BR N P C42 H81	BR S C42 H105	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H150	
B20 C8 H30	BR CL N C41 H51	BR N P C43 H83	BR S C43 H109	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H154	
B20 C10 H34	BR CL N C42 H53	BR N P C44 H85	BR S C44 H113	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H158	
B20 C11 H34	BR CL N C43 H55	BR N P C45 H87	BR S C45 H117	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H162	
B20 CL2 C8 H24	BR CL N C44 H57	BR N P C46 H89	BR S C46 H121	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H166	
HA FF IR	BR CL N C45 H59	BR N P C47 H91	BR S C47 H125	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H170	
BE C3 H6	BR CL N C46 H61	BR N P C48 H93	BR S C48 H129	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H174	
BE C4 H8	BR CL N C47 H63	BR N P C49 H95	BR S C49 H133	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H178	
BE C6 H12	BR CL N C48 H65	BR N P C50 H97	BR S C50 H137	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H182	
BE C9 H8	BR CL N C49 H67	BR N P C51 H99	BR S C51 H141	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H186	
BE F2 K2 C1	BR CL N C50 H69	BR N P C52 H101	BR S C52 H145	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H190	
BE F2 NA2 C1	BR CL N C51 H71	BR N P C53 H103	BR S C53 H149	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H194	
HE2 F6 K4 C1	BR CL N C52 H73	BR N P C54 H105	BR S C54 H153	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H198	
B12	BR CL N C53 H75	BR N P C55 H107	BR S C55 H157	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H202	
BR C5 H7	BR CL N C54 H77	BR N P C56 H109	BR S C56 H161	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H206	
BR C5 H9	BR CL N C55 H79	BR N P C57 H111	BR S C57 H165	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H210	
BR C6 H9	BR CL N C56 H81	BR N P C58 H113	BR S C58 H169	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H214	
BR C7 H5	BR CL N C57 H83	BR N P C59 H115	BR S C59 H173	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H218	
BR C7 H7	BR CL N C58 H85	BR N P C60 H117	BR S C60 H177	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H222	
BR C7 H11	BR CL N C59 H87	BR N P C61 H119	BR S C61 H181	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H226	
BR C7 H13	BR CL N C60 H89	BR N P C62 H121	BR S C62 H185	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H230	
BR C8 H5	BR CL N C61 H91	BR N P C63 H123	BR S C63 H189	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H234	
BR C8 H7	BR CL N C62 H93	BR N P C64 H125	BR S C64 H193	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H238	
BR C8 H11	BR CL N C63 H95	BR N P C65 H127	BR S C65 H197	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H242	
BR C8 H13	BR CL N C64 H97	BR N P C66 H129	BR S C66 H201	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H246	
BR C9 H5	BR CL N C65 H99	BR N P C67 H131	BR S C67 H205	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H250	
BR C9 H7	BR CL N C66 H101	BR N P C68 H133	BR S C68 H209	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H254	
BR C9 H9	BR CL N C67 H103	BR N P C69 H135	BR S C69 H213	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H258	
BR C9 H13	BR CL N C68 H105	BR N P C70 H137	BR S C70 H217	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H262	
BR C9 H15	BR CL N C69 H107	BR N P C71 H139	BR S C71 H221	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H266	
BR C9 H17	BR CL N C70 H109	BR N P C72 H141	BR S C72 H225	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H270	
BR C10 H9	BR CL N C71 H111	BR N P C73 H143	BR S C73 H229	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H274	
BR C10 H11	BR CL N C72 H113	BR N P C74 H145	BR S C74 H233	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H278	
BR C10 H13	BR CL N C73 H115	BR N P C75 H147	BR S C75 H237	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H282	
BR C10 H15	BR CL N C74 H117	BR N P C76 H149	BR S C76 H241	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H286	
BR C10 H17	BR CL N C75 H119	BR N P C77 H151	BR S C77 H245	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H290	
BR C10 H19	BR CL N C76 H121	BR N P C78 H153	BR S C78 H249	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H294	
BR C10 H21	BR CL N C77 H123	BR N P C79 H155	BR S C79 H253	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H298	
BR C11 H9	BR CL N C78 H125	BR N P C80 H157	BR S C80 H257	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H302	
BR C11 H13	BR CL N C79 H127	BR N P C81 H159	BR S C81 H261	BR3 C30 H61	BR3 C30 H61	CL C40 H61	CL N C26 H306	
BR C11 H17	BR CL N C80 H129	BR N P C82 H161	BR S C82 H265	BR3 C30 H61	BR3 C30 H6			

O3 617 618 619 620 621 622 O3 623

CL N2 C22 H31 CL N4 C15 H9 CL2 C9 H4 CL2 N PT C19 H31 CL2 S C8 H6 CL4 C7 H8 CO GF

CL N2 C22 H35 CL N4 C16 H11 CL2 C9 H6 CL2 N S C5 H7 CL2 S C8 H6 CL4 C8 H2 CO H15 I3 N3

CL N2 C23 H19 CL N4 C17 H13 CL2 C9 H8 CL2 N S C7 H7 CL2 S C9 H8 CL4 C9 H2 CO I N4 C5 H16

CL N2 C23 H21 CL N4 C17 H15 CL2 C9 H10 CL2 N S C8 H7 CL2 S C10 H10 CL4 C9 H8 CO I2 N4 C10 H25

CL N2 C23 H23 CL N4 C18 H15 CL2 C9 H14 CL2 N S C8 H7 CL2 S C11 H12 CL4 C10 H6 CO I2 N4 C15 H27

CL N2 C24 H19 CL N4 C19 H15 CL2 C9 H16 CL2 N S C8 H9 CL2 S C12 H24 CL4 C10 H10 CO M4 S C5

CL N2 C24 H35 CL N4 C20 H13 CL2 C9 H18 CL2 N S C8 H13 CL2 S C13 H6 CL4 C11 H12 CO N C5 H9

CL N2 C25 H23 CL N4 C21 H17 CL2 C10 H6 CL2 N S C9 H3 CL2 S C13 H8 CL4 C12 H8 CO N3 C39 H30

CL N2 C26 H29 CL N4 C21 H23 CL2 C10 H8 CL2 N S C9 H7 CL2 S2 C10 H6 CL4 C12 H10 CO N3 C42 H42

CL N2 C31 H49 CL N4 C22 H25 CL2 C10 H10 CL2 N S C9 H9 CL2 S17 C14 H16 CL4 C13 H16 CO N3 C48 H48

CL N2 NB C16 H25 CL N4 C22 H27 CL2 C10 H12 CL2 N S C9 H7 CL2 S12 C18 H20 CL4 C14 H6 CO N3 C51 H36

CL N2 P C19 H14 CL N4 C23 H21 CL2 C10 H18 CL2 N S C9 H11 CL2 S14 C7 H22 CL4 C15 H6 CO N3 C57 H42

CL N2 S C5 H11 CL N4 C23 H23 CL2 C10 H20 CL2 N S C10 H13 CL2 S14 C8 H24 CL4 C15 H8 CO N3 S3 C15 H12

CL N2 S C7 H15 CL N4 S C6 H7 CL2 C11 H10 CL2 N S C11 H9 CL2 S14 C9 H24 CL4 C15 H10 CO N3 S3 C27 H30

CL N2 S C8 H7 CL N4 S C11 H11 CL2 C11 H12 CL2 N S C12 H11 CL2 S14 C9 H26 CL4 C16 H10 CO N5 S C1 H12

CL N2 S C8 H9 CL N4 S C12 H12 CL2 C12 H12 CL2 N S C14 H17 CL2 S14 C12 H30 CL4 C17 H10 CO N5 S C5 H16

CL N2 S C9 H7 CL N4 S C17 H15 CL2 C12 H14 CL2 N S C15 H11 CL2 S14 C13 H26 CL4 C17 H12 CO N6 C39 H33

CL N2 S C9 H9 CL N4 S C18 H17 CL2 C13 H8 CL2 N S C17 H15 CL2 S14 C13 H32 CL4 C18 H16 CO N6 S13 C6 H24

CL N2 S C9 H11 CL N4 S C21 H23 CL2 C13 H18 CL2 N S C37 H57 CL2 S14 C14 H36 CL4 C20 H8 CO P C15 H10

CL N2 S C10 H11 CL N4 S2 C16 H13 CL2 C13 H14 CL2 N2 C3 H4 CL2 SN W C14 H10 CL4 C21 H28 CO P C25 H20

CL N2 S C11 H7 CL N4 S2 C31 H25 CL2 C13 H16 CL2 N2 C5 H4 CL3 C5 H3 CL4 C24 H10 CO P C26 H22

CL N2 S C11 H13 CL N5 C8 H8 CL2 C13 H18 CL2 N2 C6 H4 CL3 C5 H5 CL4 F8 N2 C7 H4 CO P C26 H24

CL N2 S C11 H19 CL N5 C9 H14 CL2 C14 H8 CL2 N2 C6 H8 CL3 C6 H3 CL4 FE C17 H15 CO P C27 H24

CL N2 S C12 H13 CL N5 C10 H10 CL2 C15 H8 CL2 N2 C9 H8 CL3 C6 H5 CL4 FE C22 H17 CO P C27 H26

CL N2 S C12 H15 CL N5 C11 H10 CL2 C15 H12 CL2 N2 C9 H10 CL3 C6 H9 CL4 I N2 C21 H25 CO P C28 H28

CL N2 S C12 H17 CL N5 C12 H10 CL2 C15 H20 CL2 N2 C10 H6 CL3 C7 H7 CL4 M2 N16 S8 C8 CO S

CL N2 S C13 H17 CL N5 C12 H12 CL2 C16 H14 CL2 N2 C11 H12 CL3 C7 H9 CL4 N C10 H5 CO2 H3 I

CL N2 S C13 H19 CL N5 C13 H12 CL2 C16 H22 CL2 N2 C12 H8 CL3 C7 H11 CL4 N C14 H9 CO2 N12 S2 C16 H40

CL N2 S C14 H11 CL N5 C14 H14 CL2 C17 H8 CL2 N2 C12 H10 CL3 C7 H13 CL4 N C15 H11 CR C9 H6

CL N2 S C14 H13 CL N5 C15 C10 H10 CL2 C17 H10 CL2 N2 C13 H12 CL3 C8 H7 CL4 N C16 H13 CR C10 H8

CL N2 S C14 H19 CL N6 C25 H23 CL2 C17 H18 CL2 N2 C13 H13 CL3 C8 H7 CL4 N C16 H15 CR C17 H10

CL N2 S C15 H13 CL N6 C25 H25 CL2 C17 H16 CL2 N2 C13 H12 CL3 C9 H5 CL4 N C16 H17 CR C13 H45

CL N2 S C15 H15 CL N6 C26 H21 CL2 C17 H18 CL2 N2 C13 H12 CL3 C9 H7 CL4 N C18 H17 CR F9 P3 C3

CL N2 S C16 H11 CL N6 PD C11 H17 CL2 C17 H24 CL2 N2 C13 H12 CL3 C9 H7 CL4 N C20 H13 CR L13 C84 H84

CL N2 S C16 H13 CL N6 C27 H24 CL2 C18 H26 CL2 N2 C14 H10 CL3 C9 H11 CL4 N P S C10 H12 CR L13 N6 C40 H90

CL N2 S C16 H15 CL N7 C30 H24 CL2 C18 H28 CL2 N2 C14 H12 CL3 C9 H15 CL4 N S C11 H5 CR N C11 H11

CL N2 S C16 H17 CL N8 C23 H31 CL2 C19 H20 CL2 N2 C14 H18 CL3 C10 H9 CL4 N S2 C14 H11 CR N2 C13 H16

CL N2 S C16 H19 CL N8 C25 H31 CL2 C19 H22 CL2 N2 C15 H14 CL3 C10 H11 CL4 N T1 C8 H7 CR N3 C3 H9

CL N2 S C16 H21 CL N8 C25 H33 CL2 C19 H24 CL2 N2 C15 H12 CL3 C11 H13 CL4 N C10 H8 CR N3 C15 H11

CL N2 S C16 H23 CL N8 C25 H35 CL2 C20 H30 CL2 N2 C16 H22 CL3 C11 H13 CL4 N2 C14 H10 CR N3 C27 H18

CL N2 S C16 H25 CL N8 C26 H33 CL2 C20 H32 CL2 N2 C16 H24 CL3 C11 H17 CL4 N2 C14 H10 CR N3 C51 H36

CL N2 S C17 H17 CL N10 C28 H29 CL2 C21 H30 CL2 N2 C16 H24 CL3 C12 H11 CL4 N2 C20 H22 CR N3 S3 C3 H6

CL N2 S C17 H19 CL N11 CL2 C22 H28 CL2 N2 C17 H16 CL3 C13 H15 CL4 N2 V C14 H8 CR N3 S3 C15 H12

CL N2 S C17 H21 CL N12 C23 H30 CL2 C22 H28 CL2 N2 C17 H16 CL3 C13 H17 CL4 N3 PT S3 C42 H27 CR S C10 H12

CL N2 S C18 H19 CL N13 CL2 C23 H30 CL2 N2 C17 H16 CL3 C14 H19 CL4 N3 U C9 H12 CR S C13 H18

CL N2 S C18 H21 CL N14 CL2 C24 H30 CL2 N2 C17 H16 CL3 C14 H19 CL4 N4 C9 H10 CR S C16 H24

CL N2 S C19 H19 CL N15 CL2 C24 H32 CL2 N2 C17 H16 CL3 C14 H19 CL4 N4 C10 H8 CR SN C26 H20

CL N2 S C19 H21 CL N16 C27 H24 CL2 C25 H28 CL2 N2 C17 H16 CL3 C14 H19 CL4 N4 RE2 C20 H18 CS2 PB

CL N2 S C19 H23 CL N17 C30 H24 CL2 C26 H26 CL2 N2 C17 H16 CL3 C14 H19 CL4 N4 RE2 C20 H20 CS2 SN

CL N2 S C20 H19 CL N18 C25 H31 CL2 C27 H20 CL2 N2 C18 H24 CL3 C15 H17 CL4 P C7 H13 CU H13 N4 P

CL N2 S C20 H21 CL N18 C25 H33 CL2 C27 H22 CL2 N2 C18 H24 CL3 C16 H19 CL4 P C8 H15 CU N C5 H9

CL N2 S C20 H23 CL N18 C25 H35 CL2 C28 H22 CL2 N2 C18 H24 CL3 C16 H19 CL4 P C9 H17 CU N C7 H7

CL N2 S C21 H19 CL N19 C26 H33 CL2 C28 H24 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C10 H19 CU N C11 H11

CL N2 S C21 H21 CL N20 C28 H29 CL2 C28 H26 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C11 H21 CU N C15 H11

CL N2 S C21 H23 CL N21 CL2 C29 H28 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C12 H15 CU N C15 H15

CL N2 S C21 H25 CL N22 CL2 C30 H30 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C12 H23 CU N C16 H13

CL N2 S C21 H27 CL N23 CL2 C30 H32 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C13 H15 CU N P4 C56 H52

CL N2 S C21 H29 CL N24 CL2 C30 H34 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C13 H17 CU N C24 H6

CL N2 S C21 H31 CL N25 CL2 C30 H36 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C14 H19 CU N C21 H10

CL N2 S C21 H33 CL N26 CL2 C30 H38 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C15 H11 CU N C21 H33

CL N2 S C21 H35 CL N27 CL2 C30 H40 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C16 H13 CU N C21 H35

CL N2 S C21 H37 CL N28 CL2 C30 H42 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C17 H15 CU N C21 H37

CL N2 S C21 H39 CL N29 CL2 C30 H44 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C18 H17 CU N C21 H39

CL N2 S C21 H41 CL N30 CL2 C30 H46 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C19 H19 CU N C21 H41

CL N2 S C21 H43 CL N31 CL2 C30 H48 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C20 H21 CU N C21 H43

CL N2 S C21 H45 CL N32 CL2 C30 H50 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C21 H23 CU N C21 H45

CL N2 S C21 H47 CL N33 CL2 C30 H52 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C22 H25 CU N C21 H47

CL N2 S C21 H49 CL N34 CL2 C30 H54 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C23 H27 CU N C21 H49

CL N2 S C21 H51 CL N35 CL2 C30 H56 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C24 H29 CU N C21 H51

CL N2 S C21 H53 CL N36 CL2 C30 H58 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C25 H31 CU N C21 H53

CL N2 S C21 H55 CL N37 CL2 C30 H60 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C26 H33 CU N C21 H55

CL N2 S C21 H57 CL N38 CL2 C30 H62 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C27 H35 CU N C21 H57

CL N2 S C21 H59 CL N39 CL2 C30 H64 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C28 H37 CU N C21 H59

CL N2 S C21 H61 CL N40 CL2 C30 H66 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C29 H39 CU N C21 H61

CL N2 S C21 H63 CL N41 CL2 C30 H68 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C30 H41 CU N C21 H63

CL N2 S C21 H65 CL N42 CL2 C30 H70 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C31 H43 CU N C21 H65

CL N2 S C21 H67 CL N43 CL2 C30 H72 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C32 H45 CU N C21 H67

CL N2 S C21 H69 CL N44 CL2 C30 H74 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C33 H47 CU N C21 H69

CL N2 S C21 H71 CL N45 CL2 C30 H76 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C34 H49 CU N C21 H71

CL N2 S C21 H73 CL N46 CL2 C30 H78 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C35 H51 CU N C21 H73

CL N2 S C21 H75 CL N47 CL2 C30 H80 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C36 H53 CU N C21 H75

CL N2 S C21 H77 CL N48 CL2 C30 H82 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C37 H55 CU N C21 H77

CL N2 S C21 H79 CL N49 CL2 C30 H84 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C38 H57 CU N C21 H79

CL N2 S C21 H81 CL N50 CL2 C30 H86 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C39 H59 CU N C21 H81

CL N2 S C21 H83 CL N51 CL2 C30 H88 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C40 H61 CU N C21 H83

CL N2 S C21 H85 CL N52 CL2 C30 H90 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C41 H63 CU N C21 H85

CL N2 S C21 H87 CL N53 CL2 C30 H92 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C42 H65 CU N C21 H87

CL N2 S C21 H89 CL N54 CL2 C30 H94 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C43 H67 CU N C21 H89

CL N2 S C21 H91 CL N55 CL2 C30 H96 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C44 H69 CU N C21 H91

CL N2 S C21 H93 CL N56 CL2 C30 H98 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C45 H71 CU N C21 H93

CL N2 S C21 H95 CL N57 CL2 C30 H100 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C46 H73 CU N C21 H95

CL N2 S C21 H97 CL N58 CL2 C30 H102 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C47 H75 CU N C21 H97

CL N2 S C21 H99 CL N59 CL2 C30 H104 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C48 H77 CU N C21 H99

CL N2 S C21 H101 CL N60 CL2 C30 H106 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C49 H79 CU N C21 H101

CL N2 S C21 H103 CL N61 CL2 C30 H108 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C50 H81 CU N C21 H103

CL N2 S C21 H105 CL N62 CL2 C30 H110 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C51 H83 CU N C21 H105

CL N2 S C21 H107 CL N63 CL2 C30 H112 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C52 H85 CU N C21 H107

CL N2 S C21 H109 CL N64 CL2 C30 H114 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C53 H87 CU N C21 H109

CL N2 S C21 H111 CL N65 CL2 C30 H116 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C54 H89 CU N C21 H111

CL N2 S C21 H113 CL N66 CL2 C30 H118 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C55 H91 CU N C21 H113

CL N2 S C21 H115 CL N67 CL2 C30 H120 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C56 H93 CU N C21 H115

CL N2 S C21 H117 CL N68 CL2 C30 H122 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C57 H95 CU N C21 H117

CL N2 S C21 H119 CL N69 CL2 C30 H124 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C58 H97 CU N C21 H119

CL N2 S C21 H121 CL N70 CL2 C30 H126 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C59 H99 CU N C21 H121

CL N2 S C21 H123 CL N71 CL2 C30 H128 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C60 H101 CU N C21 H123

CL N2 S C21 H125 CL N72 CL2 C30 H130 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C61 H103 CU N C21 H125

CL N2 S C21 H127 CL N73 CL2 C30 H132 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C62 H105 CU N C21 H127

CL N2 S C21 H129 CL N74 CL2 C30 H134 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C63 H107 CU N C21 H129

CL N2 S C21 H131 CL N75 CL2 C30 H136 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C64 H109 CU N C21 H131

CL N2 S C21 H133 CL N76 CL2 C30 H138 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C65 H111 CU N C21 H133

CL N2 S C21 H135 CL N77 CL2 C30 H140 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C66 H113 CU N C21 H135

CL N2 S C21 H137 CL N78 CL2 C30 H142 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C67 H115 CU N C21 H137

CL N2 S C21 H139 CL N79 CL2 C30 H144 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C68 H117 CU N C21 H139

CL N2 S C21 H141 CL N80 CL2 C30 H146 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C69 H119 CU N C21 H141

CL N2 S C21 H143 CL N81 CL2 C30 H148 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C70 H121 CU N C21 H143

CL N2 S C21 H145 CL N82 CL2 C30 H150 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C71 H123 CU N C21 H145

CL N2 S C21 H147 CL N83 CL2 C30 H152 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C72 H125 CU N C21 H147

CL N2 S C21 H149 CL N84 CL2 C30 H154 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C73 H127 CU N C21 H149

CL N2 S C21 H151 CL N85 CL2 C30 H156 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C74 H129 CU N C21 H151

CL N2 S C21 H153 CL N86 CL2 C30 H158 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C75 H131 CU N C21 H153

CL N2 S C21 H155 CL N87 CL2 C30 H160 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C76 H133 CU N C21 H155

CL N2 S C21 H157 CL N88 CL2 C30 H162 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C77 H135 CU N C21 H157

CL N2 S C21 H159 CL N89 CL2 C30 H164 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C78 H137 CU N C21 H159

CL N2 S C21 H161 CL N90 CL2 C30 H166 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C79 H139 CU N C21 H161

CL N2 S C21 H163 CL N91 CL2 C30 H168 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C80 H141 CU N C21 H163

CL N2 S C21 H165 CL N92 CL2 C30 H170 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C81 H143 CU N C21 H165

CL N2 S C21 H167 CL N93 CL2 C30 H172 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C82 H145 CU N C21 H167

CL N2 S C21 H169 CL N94 CL2 C30 H174 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C83 H147 CU N C21 H169

CL N2 S C21 H171 CL N95 CL2 C30 H176 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C84 H149 CU N C21 H171

CL N2 S C21 H173 CL N96 CL2 C30 H178 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C85 H151 CU N C21 H173

CL N2 S C21 H175 CL N97 CL2 C30 H180 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C86 H153 CU N C21 H175

CL N2 S C21 H177 CL N98 CL2 C30 H182 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C87 H155 CU N C21 H177

CL N2 S C21 H179 CL N99 CL2 C30 H184 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C88 H157 CU N C21 H179

CL N2 S C21 H181 CL N100 CL2 C30 H186 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C89 H159 CU N C21 H181

CL N2 S C21 H183 CL N101 CL2 C30 H188 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C90 H161 CU N C21 H183

CL N2 S C21 H185 CL N102 CL2 C30 H190 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C91 H163 CU N C21 H185

CL N2 S C21 H187 CL N103 CL2 C30 H192 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C92 H165 CU N C21 H187

CL N2 S C21 H189 CL N104 CL2 C30 H194 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C93 H167 CU N C21 H189

CL N2 S C21 H191 CL N105 CL2 C30 H196 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C94 H169 CU N C21 H191

CL N2 S C21 H193 CL N106 CL2 C30 H198 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C95 H171 CU N C21 H193

CL N2 S C21 H195 CL N107 CL2 C30 H200 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C96 H173 CU N C21 H195

CL N2 S C21 H197 CL N108 CL2 C30 H202 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C97 H175 CU N C21 H197

CL N2 S C21 H199 CL N109 CL2 C30 H204 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C98 H177 CU N C21 H199

CL N2 S C21 H201 CL N110 CL2 C30 H206 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C99 H179 CU N C21 H201

CL N2 S C21 H203 CL N111 CL2 C30 H208 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C100 H181 CU N C21 H203

CL N2 S C21 H205 CL N112 CL2 C30 H210 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C101 H183 CU N C21 H205

CL N2 S C21 H207 CL N113 CL2 C30 H212 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C102 H185 CU N C21 H207

CL N2 S C21 H209 CL N114 CL2 C30 H214 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C103 H187 CU N C21 H209

CL N2 S C21 H211 CL N115 CL2 C30 H216 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C104 H189 CU N C21 H211

CL N2 S C21 H213 CL N116 CL2 C30 H218 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C105 H191 CU N C21 H213

CL N2 S C21 H215 CL N117 CL2 C30 H220 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C106 H193 CU N C21 H215

CL N2 S C21 H217 CL N118 CL2 C30 H222 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C107 H195 CU N C21 H217

CL N2 S C21 H219 CL N119 CL2 C30 H224 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C108 H197 CU N C21 H219

CL N2 S C21 H221 CL N120 CL2 C30 H226 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C109 H199 CU N C21 H221

CL N2 S C21 H223 CL N121 CL2 C30 H228 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C110 H201 CU N C21 H223

CL N2 S C21 H225 CL N122 CL2 C30 H230 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C111 H203 CU N C21 H225

CL N2 S C21 H227 CL N123 CL2 C30 H232 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C112 H205 CU N C21 H227

CL N2 S C21 H229 CL N124 CL2 C30 H234 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C113 H207 CU N C21 H229

CL N2 S C21 H231 CL N125 CL2 C30 H236 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C114 H209 CU N C21 H231

CL N2 S C21 H233 CL N126 CL2 C30 H238 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C115 H211 CU N C21 H233

CL N2 S C21 H235 CL N127 CL2 C30 H240 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C116 H213 CU N C21 H235

CL N2 S C21 H237 CL N128 CL2 C30 H242 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C117 H215 CU N C21 H237

CL N2 S C21 H239 CL N129 CL2 C30 H244 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C118 H217 CU N C21 H239

CL N2 S C21 H241 CL N130 CL2 C30 H246 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C119 H219 CU N C21 H241

CL N2 S C21 H243 CL N131 CL2 C30 H248 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C120 H221 CU N C21 H243

CL N2 S C21 H245 CL N132 CL2 C30 H250 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C121 H223 CU N C21 H245

CL N2 S C21 H247 CL N133 CL2 C30 H252 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C122 H225 CU N C21 H247

CL N2 S C21 H249 CL N134 CL2 C30 H254 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C123 H227 CU N C21 H249

CL N2 S C21 H251 CL N135 CL2 C30 H256 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C124 H229 CU N C21 H251

CL N2 S C21 H253 CL N136 CL2 C30 H258 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C125 H231 CU N C21 H253

CL N2 S C21 H255 CL N137 CL2 C30 H260 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C126 H233 CU N C21 H255

CL N2 S C21 H257 CL N138 CL2 C30 H262 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4 P C127 H235 CU N C21 H257

CL N2 S C21 H259 CL N139 CL2 C30 H264 CL2 N2 C20 H22 CL2 N2 C19 H28 CL3 C16 H9 CL4

O3	631	O3	632	O3	633	O3	634	O3	635	O3	636	O3	637
N S C12 H11	N SE C5 H5	N2 C16 H20	N2 C28 H42	N2 C29 H28	N2 C16 H18	N3 C6 H9	N3 C21 H29						
N S C12 H13	N SE C10 H7	N2 C16 H22	N2 C29 H34	N2 C29 H36	N2 S C16 H20	N3 C6 H11	N3 C21 H31						
N S C12 H15	N SE C10 H9	N2 C16 H24	N2 C29 H38	N2 C29 H40	N2 S C16 H22	N3 C6 H13	N3 C21 H33						
N S C12 H17	N SE C11 H9	N2 C16 H26	N2 C29 H42	N2 C30 H42	N2 S C16 H24	N3 C7 H5	N3 C21 H35						
N S C12 H19	N SE C12 H15	N2 C16 H28	N2 C29 H46	N2 C30 H44	N2 S C16 H26	N3 C7 H7	N3 C22 H19						
N S C12 H27	N SE C15 H13	N2 C16 H30	N2 C30 H48	N2 C31 H16	N2 S C17 H14	N3 C7 H9	N3 C22 H21						
N S C13 H9	N SE C16 H11	N2 C17 H10	N2 C31 H18	N2 C31 H20	N2 S C17 H16	N3 C7 H11	N3 C22 H23						
N S C13 H11	N SE C16 H15	N2 C17 H12	N2 C31 H22	N2 C31 H24	N2 S C17 H18	N3 C7 H13	N3 C22 H25						
N S C13 H13	N SE C17 H13	N2 C17 H14	N2 C31 H26	N2 C31 H28	N2 S C17 H20	N3 C7 H15	N3 C22 H27						
N S C13 H15	N SE C17 H17	N2 C17 H16	N2 C31 H30	N2 C31 H32	N2 S C17 H22	N3 C8 H5	N3 C22 H31						
N S C13 H17	N SE C19 H17	N2 C17 H18	N2 C31 H34	N2 C31 H36	N2 S C17 H24	N3 C8 H7	N3 C22 H33						
N S C13 H19	N SE C19 H21	N2 C17 H19	N2 C31 H38	N2 C31 H40	N2 S C17 H26	N3 C8 H9	N3 C22 H35						
N S C13 H21	N SE C20 H19	N2 C17 H20	N2 C31 H42	N2 C31 H44	N2 S C17 H28	N3 C8 H11	N3 C22 H37						
N S C14 H9	N SE C20 H23	N2 C17 H22	N2 C32 H46	N2 C32 H48	N2 S C19 H14	N3 C8 H13	N3 C23 H15						
N S C14 H11	N SE C23 H21	N2 C17 H24	N2 C32 H50	N2 C32 H52	N2 S C18 H16	N3 C8 H15	N3 C23 H17						
N S C14 H13	N SI C10 H19	N2 C17 H26	N2 C33 H78	N2 C33 H80	N2 S C18 H18	N3 C8 H17	N3 C23 H19						
N S C14 H15	N SI C10 H23	N2 C17 H28	N2 C33 H84	N2 C33 H86	N2 S C18 H20	N3 C9 H7	N3 C23 H21						
N S C14 H17	N SI C12 H13	N2 C17 H30	N2 C33 H90	N2 C33 H92	N2 S C18 H22	N3 C9 H9	N3 C23 H23						
N S C14 H19	N SI C13 H17	N2 C17 H34	N2 C33 H94	N2 C33 H96	N2 S C18 H24	N3 C9 H11	N3 C23 H25						
N S C14 H21	N SI C13 H19	N2 C17 H38	N2 C34 H36	N2 C34 H38	N2 S C18 H30	N3 C9 H13	N3 C23 H27						
N S C15 H11	N SI C14 H21	N2 C18 H8	N2 C34 H42	N2 C34 H44	N2 S C19 H16	N3 C9 H15	N3 C23 H37						
N S C15 H13	N SI C14 H23	N2 C18 H12	N2 C35 H50	N2 C35 H52	N2 S C19 H18	N3 C9 H17	N3 C23 H45						
N S C15 H15	N SI2 C10 H19	N2 C18 H14	N2 C35 H54	N2 C35 H56	N2 S C19 H20	N3 C9 H19	N3 C24 H17						
N S C15 H17	N SI2 C11 H21	N2 C18 H16	N2 C36 H58	N2 C36 H60	N2 S C19 H22	N3 C10 H5	N3 C24 H19						
N S C15 H19	N SI2 V C12 H32	N2 C18 H18	N2 C36 H62	N2 C36 H64	N2 S C19 H24	N3 C10 H7	N3 C24 H21						
N S C15 H21	N SI3 C12 H33	N2 C18 H20	N2 C36 H66	N2 C36 H68	N2 S C19 H26	N3 C10 H9	N3 C24 H23						
N S C15 H31	N SI3 C18 H39	N2 C18 H22	N2 C36 H70	N2 C36 H72	N2 S C20 H14	N3 C10 H11	N3 C24 H29						
N S C15 H33	N SI4 C8 H25	N2 C18 H26	N2 C36 H74	N2 C36 H76	N2 S C20 H16	N3 C10 H13	N3 C24 H41						
N S C16 H13	N SI4 C28 H33	N2 C18 H28	N2 C36 H78	N2 C36 H80	N2 S C20 H18	N3 C10 H15	N3 C25 H17						
N S C16 H15	N T C8 H10	N2 C18 H30	N2 C36 H82	N2 C36 H84	N2 S C20 H20	N3 C10 H17	N3 C25 H25						
N S C16 H17	N T C9 H12	N2 C18 H32	N2 C36 H86	N2 C36 H88	N2 S C20 H22	N3 C10 H19	N3 C25 H27						
N S C16 H19	N T2 C5 H7	N2 C19 H30	N2 C36 H90	N2 C36 H92	N2 S C20 H24	N3 C11 H9	N3 C25 H29						
N S C16 H23	N TL C4 H10	N2 C19 H34	N2 C36 H94	N2 C36 H96	N2 S C20 H26	N3 C11 H11	N3 C25 H31						
N S C16 H25	N TL C6 H14	N2 C19 H38	N2 C36 H98	N2 C36 H100	N2 S C21 H20	N3 C11 H13	N3 C25 H33						
N S C17 H11	N2 C1 H4	N2 C19 H40	N2 C36 H102	N2 C36 H104	N2 S C21 H22	N3 C11 H15	N3 C25 H41						
N S C17 H13	N2 C3 H6	N2 C19 H42	N2 C36 H106	N2 C36 H108	N2 S C21 H24	N3 C11 H17	N3 C26 H19						
N S C17 H15	N2 C3 H8	N2 C19 H44	N2 C36 H110	N2 C36 H112	N2 S C22 H18	N3 C11 H19	N3 C26 H25						
N S C17 H17	N2 C4 H4	N2 C19 H46	N2 C36 H114	N2 C36 H116	N2 S C22 H20	N3 C11 H21	N3 C26 H27						
N S C17 H19	N2 C4 H6	N2 C19 H48	N2 C36 H118	N2 C36 H120	N2 S C22 H22	N3 C12 H9	N3 C26 H29						
N S C17 H21	N2 C4 H8	N2 C19 H50	N2 C36 H122	N2 C36 H124	N2 S C22 H24	N3 C12 H11	N3 C26 H31						
N S C17 H23	N2 C4 H12	N2 C20 H14	N2 C36 H126	N2 C36 H128	N2 S C22 H26	N3 C12 H13	N3 C26 H35						
N S C18 H11	N2 C5 H4	N2 C20 H16	N2 C36 H130	N2 C36 H132	N2 S C22 H28	N3 C12 H15	N3 C26 H37						
N S C18 H13	N2 C5 H6	N2 C20 H18	N2 C36 H134	N2 C36 H136	N2 S C22 H30	N3 C12 H17	N3 C26 H39						
N S C18 H15	N2 C5 H8	N2 C20 H20	N2 C36 H138	N2 C36 H140	N2 S C22 H32	N3 C12 H19	N3 C26 H41						
N S C18 H17	N2 C5 H10	N2 C20 H22	N2 C36 H142	N2 C36 H144	N2 S C23 H24	N3 C12 H21	N3 C26 H45						
N S C18 H21	N2 C6 H6	N2 C20 H24	N2 C36 H146	N2 C36 H148	N2 S C23 H26	N3 C12 H23	N3 C27 H15						
N S C18 H23	N2 C6 H8	N2 C20 H26	N2 C36 H150	N2 C36 H152	N2 S C24 H18	N3 C12 H25	N3 C27 H17						
N S C18 H27	N2 C6 H10	N2 C20 H28	N2 C36 H154	N2 C36 H156	N2 S C24 H24	N3 C13 H11	N3 C27 H29						
N S C18 H29	N2 C6 H12	N2 C20 H30	N2 C36 H158	N2 C36 H160	N2 S C24 H26	N3 C13 H13	N3 C27 H31						
N S C18 H31	N2 C6 H14	N2 C20 H32	N2 C36 H162	N2 C36 H164	N2 S C25 H20	N3 C13 H15	N3 C27 H33						
N S C19 H13	N2 C6 H16	N2 C20 H34	N2 C36 H166	N2 C36 H168	N2 S C25 H32	N3 C13 H17	N3 C27 H35						
N S C19 H15	N2 C7 H4	N2 C21 H14	N2 C36 H170	N2 C36 H172	N2 S C26 H22	N3 C13 H19	N3 C27 H37						
N S C19 H17	N2 C7 H6	N2 C21 H16	N2 C36 H174	N2 C36 H176	N2 S C26 H38	N3 C13 H21	N3 C27 H39						
N S C19 H19	N2 C7 H8	N2 C21 H18	N2 C36 H178	N2 C36 H180	N2 S C26 H44	N3 C13 H23	N3 C27 H41						
N S C19 H21	N2 C7 H10	N2 C21 H20	N2 C36 H182	N2 C36 H184	N2 S C26 H46	N3 C14 H9	N3 C27 H43						
N S C19 H23	N2 C7 H12	N2 C21 H22	N2 C36 H186	N2 C36 H188	N2 S C27 H30	N3 C14 H11	N3 C27 H45						
N S C20 H15	N2 C7 H14	N2 C21 H24	N2 C36 H190	N2 C36 H192	N2 S C27 H32	N3 C14 H13	N3 C28 H23						
N S C20 H17	N2 C7 H16	N2 C21 H26	N2 C36 H194	N2 C36 H196	N2 S C27 H56	N3 C14 H15	N3 C28 H29						
N S C20 H19	N2 C8 H6	N2 C21 H28	N2 C36 H198	N2 C36 H200	N2 S SE C5 H6	N3 C14 H17	N3 C28 H33						
N S C20 H21	N2 C8 H8	N2 C21 H30	N2 C36 H202	N2 C36 H204	N2 S SE C9 H8	N3 C14 H19	N3 C28 H45						
N S C20 H23	N2 C8 H10	N2 C21 H32	N2 C36 H206	N2 C36 H208	N2 S C12 H25	N3 C14 H21	N3 C28 H47						
N S C20 H25	N2 C8 H12	N2 C21 H34	N2 C36 H210	N2 C36 H212	N2 S SE C10 H10	N3 C14 H23	N3 C29 H35						
N S C20 H27	N2 C8 H14	N2 C21 H36	N2 C36 H214	N2 C36 H216	N2 S SE C11 H20	N3 C15 H11	N3 C29 H37						
N S C20 H31	N2 C8 H16	N2 C21 H38	N2 C36 H218	N2 C36 H220	N2 S2 C5 H4	N3 C15 H13	N3 C29 H41						
N S C21 H15	N2 C9 H6	N2 C22 H16	N2 C36 H222	N2 C36 H224	N2 S2 C7 H12	N3 C15 H15	N3 C29 H43						
N S C21 H17	N2 C9 H8	N2 C22 H18	N2 C36 H226	N2 C36 H228	N2 S2 C8 H6	N3 C15 H17	N3 C29 H45						
N S C21 H19	N2 C9 H10	N2 C22 H20	N2 C36 H230	N2 C36 H232	N2 S2 C8 H10	N3 C15 H19	N3 C30 H39						
N S C21 H21	N2 C9 H12	N2 C22 H22	N2 C36 H234	N2 C36 H236	N2 S2 C9 H12	N3 C15 H21	N3 C31 H27						
N S C21 H23	N2 C9 H14	N2 C22 H24	N2 C36 H238	N2 C36 H240	N2 S2 C9 H16	N3 C15 H23	N3 C31 H29						
N S C22 H27	N2 C9 H16	N2 C22 H26	N2 C36 H242	N2 C36 H244	N2 S2 C10 H10	N3 C15 H25	N3 C31 H42						
N S C23 H17	N2 C9 H18	N2 C22 H28	N2 C36 H246	N2 C36 H248	N2 S2 C10 H14	N3 C15 H27	N3 C31 H44						
N S C23 H23	N2 C10 H8	N2 C22 H30	N2 C36 H250	N2 C36 H252	N2 S2 C11 H10	N3 C15 H29	N3 C31 H46						
N S C23 H31	N2 C10 H10	N2 C22 H32	N2 C36 H254	N2 C36 H256	N2 S2 C11 H12	N3 C16 H9	N3 C31 H51						
N S C23 H33	N2 C10 H12	N2 C22 H34	N2 C36 H258	N2 C36 H260	N2 S2 C11 H14	N3 C16 H11	N3 C31 H53						
N S C23 H37	N2 C10 H14	N2 C22 H36	N2 C36 H262	N2 C36 H264	N2 S2 C11 H16	N3 C16 H13	N3 C31 H55						
N S C23 H41	N2 C10 H16	N2 C22 H38	N2 C36 H266	N2 C36 H268	N2 S2 C12 H18	N3 C16 H15	N3 C31 H57						
N S C24 H19	N2 C10 H18	N2 C23 H10	N2 C36 H270	N2 C36 H272	N2 S2 C12 H16	N3 C16 H17	N3 C31 H59						
N S C24 H21	N2 C10 H20	N2 C23 H12	N2 C36 H274	N2 C36 H276	N2 S2 C13 H12	N3 C16 H19	N3 C31 H61						
N S C24 H23	N2 C11 H8	N2 C23 H14	N2 C36 H278	N2 C36 H280	N2 S2 C13 H14	N3 C16 H21	N3 C31 H63						
N S C24 H25	N2 C11 H10	N2 C23 H16	N2 C36 H282	N2 C36 H284	N2 S2 C13 H16	N3 C16 H23	N3 C31 H65						
N S C24 H33	N2 C11 H12	N2 C23 H18	N2 C36 H286	N2 C36 H288	N2 S2 C13 H18	N3 C16 H25	N3 C31 H67						
N S C24 H35	N2 C11 H14	N2 C23 H20	N2 C36 H290	N2 C36 H292	N2 S2 C13 H20	N3 C16 H27	N3 C31 H69						
N S C24 H47	N2 C11 H16	N2 C23 H22	N2 C36 H294	N2 C36 H296	N2 S2 C13 H22	N3 C16 H29	N3 C31 H71						
N S C25 H21	N2 C11 H18	N2 C23 H24	N2 C36 H298	N2 C36 H300	N2 S2 C13 H24	N3 C16 H31	N3 C31 H73						
N S C27 H25	N2 C11 H20	N2 C23 H26	N2 C36 H302	N2 C36 H304	N2 S2 C13 H26	N3 C16 H33	N3 C31 H75						
N S C30 H45	N2 C11 H22	N2 C23 H28	N2 C36 H306	N2 C36 H308	N2 S2 C13 H28	N3 C16 H35	N3 C31 H77						
N S C30 H47	N2 C12 H6	N2 C23 H30	N2 C36 H310	N2 C36 H312	N2 S2 C13 H30	N3 C16 H37	N3 C31 H79						
N S SE C7 H7	N2 C12 H8	N2 C23 H32	N2 C36 H314	N2 C36 H316	N2 S2 C13 H32	N3 C16 H39	N3 C31 H81						
N S SE C3 H9	N2 C12 H10	N2 C23 H34	N2 C36 H318	N2 C36 H320	N2 S2 C13 H34	N3 C16 H41	N3 C31 H83						
N S SE C4 H11	N2 C12 H12	N2 C23 H36	N2 C36 H322	N2 C36 H324	N2 S2 C13 H36	N3 C16 H43	N3 C31 H85						
N S SE C5 H13	N2 C12 H14	N2 C23 H38	N2 C36 H326	N2 C36 H328	N2 S2 C13 H38	N3 C16 H45	N3 C31 H87						
N S SE C19 H21	N2 C12 H16	N2 C23 H40	N2 C36 H330	N2 C36 H332	N2 S2 C13 H40	N3 C16 H47	N3 C31 H89						
N S SE C24 H23	N2 C12 H18	N2 C23 H42	N2 C36 H334	N2 C36 H336	N2 S2 C13 H42	N3 C16 H49	N3 C31 H91						
N S SE C25 H25	N2 C12 H20	N2 C23 H44	N2 C36 H338	N2 C36 H340	N2 S2 C13 H44	N3 C16 H51	N3 C31 H93						
N S SI C14 H19	N2 C12 H22	N2 C23 H46	N2 C36 H342	N2 C36 H344	N2 S2 C13 H46	N3 C16 H53	N3 C31 H95						
N S SI C14 H21	N2 C12 H24	N2 C23 H48	N2 C36 H346	N2 C36 H348	N2 S2 C13 H48	N3 C16 H55	N3 C31 H97						
N S SI C15 H21	N2 C13 H8	N2 C23 H50	N2 C36 H350	N2 C36 H352	N2 S2 C13 H50	N3 C16 H57	N3 C31 H99						
N S SI C15 H23	N2 C13 H10	N2 C23 H52	N2 C36 H354	N2 C36 H356	N2 S2 C13 H52	N3 C16 H59	N3 C31 H101						
N S2 C2 H7	N2 C13 H12	N2 C23 H54	N2 C36 H358	N2 C36 H360	N2 S2 C13 H54	N3 C16 H61	N3 C31 H103						
N S2 C3 H3	N2 C13 H14	N2 C23 H56	N2 C36 H362	N2 C36 H364	N2 S2 C13 H56	N3 C16 H63	N3 C31 H105						
N S2 C4 H5	N2 C13 H16	N2 C23 H58	N2 C36 H366	N2 C36 H368	N2 S2 C13 H58	N3 C16 H65	N3 C31 H107						
N S2 C5 H11	N2 C13 H18	N2 C23 H60	N2 C36 H370	N2 C36 H372	N2 S2 C13 H60	N3 C16 H67	N3 C31 H109						
N S2 C6 H7	N2 C13 H20	N2 C23 H62	N2 C36 H374	N2 C36 H376	N2 S2 C13 H62	N3 C16 H69	N3 C31 H111						
N S2 C6 H11	N2 C13 H22	N2 C23 H64	N2 C36 H378	N2 C36 H380	N2 S2 C13 H64	N3 C16 H71	N3 C31 H113						
N S2 C7 H7	N2 C13 H24	N2 C23 H66	N2 C36 H382	N2 C36 H384	N2 S2 C13 H66	N3 C16 H73	N3 C31 H115						
N S2 C7 H13	N2 C13 H26	N2 C23 H68	N2 C36 H386	N2 C36 H388	N2 S2 C13 H68	N3 C16 H75	N3 C31 H117						
N S2 C8 H11	N2 C13 H28	N2 C23 H70	N2 C36 H390	N2 C36 H392	N2 S2 C13 H70	N3 C16 H77	N3 C31 H119						
N S2 C8 H13	N2 C13 H30	N2 C23 H72	N2 C36 H394	N2 C36 H396	N2 S2 C13 H72	N3 C16 H79	N3 C31 H121						
N S2 C9 H5	N2 C13 H32	N2 C23 H74	N2 C36 H398	N2 C36 H400	N2 S2 C13 H74	N3 C16 H81	N3 C31 H123						
N S2 C9 H13	N2 C13 H34	N2 C23 H76	N2 C36 H402	N2 C36 H404	N2 S2 C13 H76	N3 C16 H83	N3 C31 H125						
N S2 C10 H13	N2 C13 H36	N2 C23 H78	N2 C36 H406	N2 C36 H408	N2 S2 C13 H78	N3 C16 H85	N3 C31 H127						
N S2 C10 H15	N2 C13 H38	N2 C23 H80	N2 C36 H410	N2 C36 H412	N2 S2 C13 H80	N3 C16 H87	N3 C31 H129						
N S2 C11 H9	N2 C13 H40	N2 C23 H82	N2 C36 H414	N2 C36 H416	N2 S2 C13 H82	N3 C16 H89	N3 C31 H131						
N S2 C11 H15	N2 C13 H42	N2 C23 H84	N2 C36 H418	N2 C36 H420	N2 S2 C13 H84	N3 C16 H91	N3 C31 H133						
N S2 C11 H17	N2 C13 H44	N2 C23 H86	N2 C36 H422	N2 C36 H424	N2 S2 C13 H86	N3 C16 H93	N3 C31 H135						
N S2 C11 H19	N2 C13 H46	N2 C23 H88	N2 C36 H426	N2 C36 H428	N2 S2 C13 H88	N3 C16 H95	N3 C31 H137						
N S2 C12 H9	N2 C13 H48	N2 C23 H90	N2 C36 H430	N2 C36 H432	N2 S2 C13 H90	N3 C16 H97	N3 C31 H139						
N S2 C12 H17	N2 C13 H50	N2 C23 H92	N2 C36 H434	N2 C36 H436	N2 S								

N3 S1 C14 H21	N3 Y8 C27 H18	N4 C26 H20	N5 C10 H9	N6 S C6 H6	P C20 H19	S C11 H16
N3 S1 C15 H15	N4 C4 H6	N4 C26 H20	N5 C10 H11	N6 S C8 H10	P C20 H29	S C11 H18
N3 S1 C15 H17	N4 C4 H6	N4 C26 H40	N5 C10 H13	N6 S C12 H12	P C20 H43	S C11 H20
N3 S1 C15 H19	N4 C4 H10	N4 C26 H42	N5 C10 H15	N6 S C15 H14	P C21 H19	S C11 H22
N3 S1 C15 H21	N4 C5 H6	N4 C27 H22	N5 C10 H17	N6 S C20 H16	P C21 H21	S C12 H8
N3 S1 C16 H11	N4 C5 H10	N4 C27 H24	N5 C11 H9	N6 S C21 H18	P C21 H39	S C12 H10
N3 S1 C16 H13	N4 C6 H4	N4 C27 H40	N5 C11 H11	N6 S2 C13 H12	P C21 H45	S C12 H12
N3 S1 C16 H15	N4 C6 H6	N4 C27 H42	N5 C11 H15	N6 S2 C14 H14	P C22 H15	S C12 H14
N3 S1 C16 H17	N4 C6 H8	N4 C27 H44	N5 C11 H17	N6 S2 C16 H16	P C22 H17	S C12 H16
N3 S1 C16 H19	N4 C6 H10	N4 C27 H54	N5 C11 H19	N6 S2 C19 H16	P C22 H21	S C12 H18
N3 S1 C16 H21	N4 C7 H4	N4 C28 H26	N5 C11 H21	N6 S2 C20 H18	P C22 H33	S C12 H20
N3 S1 C17 H13	N4 C7 H6	N4 C29 H38	N5 C12 H9	N6 V C14 H16	P C22 H39	S C12 H22
N3 S1 C17 H15	N4 C7 H8	N4 C30 H28	N5 C12 H11	N6 V C16 H20	P C23 H41	S C12 H24
N3 S1 C17 H17	N4 C7 H10	N4 C30 H32	N5 C12 H13	N6 V C22 H20	P C24 H21	S C13 H8
N3 S1 C17 H19	N4 C8 H6	N4 C30 H34	N5 C12 H17	N6 V C26 H24	P C24 H23	S C13 H10
N3 S1 C17 H21	N4 C8 H8	N4 C30 H48	N5 C12 H19	N6 V C28 H28	P C24 H25	S C13 H12
N3 S1 C17 H23	N4 C8 H10	N4 C31 H50	N5 C12 H23	N7 C9 H11	P C24 H27	S C13 H14
N3 S1 C18 H13	N4 C8 H12	N4 C33 H34	N5 C12 H25	N7 C9 H13	P C24 H43	S C13 H16
N3 S1 C18 H15	N4 C8 H14	N4 C34 H30	N5 C13 H11	N7 C10 H9	P C24 H51	S C13 H18
N3 S1 C18 H17	N4 C9 H8	N4 C34 H36	N5 C13 H13	N7 C11 H17	P C26 H53	S C13 H20
N3 S1 C18 H19	N4 C9 H10	N4 C34 H42	N5 C13 H15	N7 C12 H21	P C28 H23	S C14 H8
N3 S1 C18 H21	N4 C9 H12	N4 C34 H58	N5 C13 H17	N7 C19 H23	P C29 H29	S C14 H10
N3 S1 C18 H23	N4 C9 H14	N4 C35 H44	N5 C13 H19	N7 C22 H21	P C30 H27	S C14 H12
N3 S1 C18 H25	N4 C9 H16	N4 C35 H60	N5 C13 H21	N7 C24 H33	P C31 H25	S C14 H14
N3 S1 C19 H13	N4 C9 H22	N4 C37 H40	N5 C14 H13	N7 C26 H37	P C32 H29	S C14 H16
N3 S1 C19 H15	N4 C10 H6	N4 C36 H102	N5 C14 H15	N7 S C13 H21	P C32 H39	S C14 H18
N3 S1 C19 H17	N4 C10 H8	N4 C37 H104	N4 C14 H17	N7 S C14 H13	P C32 H49	S C14 H20
N3 S1 C19 H19	N4 C10 H10	N4 N1 C18 H14	N5 C14 H21	N7 S C15 H15	P S C2 H7	S C14 H22
N3 S1 C19 H21	N4 C10 H12	N4 P C13 H19	N5 C14 H23	N7 S C16 H17	P S C3 H9	S C14 H24
N3 S1 C20 H15	N4 C10 H14	N4 P2 C8 H24	N5 C15 H13	N7 S C20 H17	P S C5 H11	S C14 H26
N3 S1 C20 H17	N4 C10 H16	N4 P2 C24 H40	N5 C15 H17	N7 S C21 H19	P S C5 H13	S C15 H12
N3 S1 C20 H19	N4 C11 H10	N4 S C4 H4	N5 C15 H23	N7 S C22 H21	P S C6 H15	S C15 H14
N3 S1 C20 H21	N4 C11 H12	N4 S C6 H6	N5 C16 H15	N7 S C22 H35	P S C7 H13	S C15 H16
N3 S1 C20 H23	N4 C11 H14	N4 S C6 H8	N5 C16 H19	N8 C7 H16	P S C7 H15	S C15 H18
N3 S1 C20 H25	N4 C11 H16	N4 S C7 H4	N5 C16 H23	N8 C10 H12	P S C8 H9	S C15 H20
N3 S1 C20 H27	N4 C11 H18	N4 S C7 H6	N5 C16 H25	N8 C12 H16	P S C8 H19	S C15 H22
N3 S1 C21 H17	N4 C11 H30	N4 S C8 H6	N5 C16 H27	N8 C16 H24	P S C9 H11	S C16 H12
N3 S1 C21 H19	N4 C12 H8	N4 S C8 H8	N5 C17 H21	N8 C20 H16	P S C9 H21	S C16 H14
N3 S1 C21 H21	N4 C12 H10	N4 S C8 H10	N5 C18 H23	N8 C20 H32	P S C10 H15	S C16 H16
N3 S1 C21 H23	N4 C12 H12	N4 S C9 H6	N5 C18 H31	N8 C23 H34	P S C12 H19	S C16 H18
N3 S1 C22 H25	N4 C12 H14	N4 S C9 H8	N5 C19 H17	N8 C23 H36	P S C12 H27	S C16 H20
N3 S1 C22 H27	N4 C12 H16	N4 S C9 H10	N5 C19 H25	N8 S C12 H14	P S C13 H11	S C16 H22
N3 S1 C22 H29	N4 C12 H18	N4 S C10 H8	N5 C20 H35	N8 V C6 H14	P C16 H21	S C17 H12
N3 S1 C23 H17	N4 C12 H20	N4 S C10 H10	N5 C21 H17	N8 V CR H18	P S C17 H39	S C17 H14
N3 S1 C23 H19	N4 C13 H8	N4 S C10 H12	N5 C21 H21	N8 V C12 H26	P S C22 H25	S C17 H16
N3 S1 C23 H21	N4 C13 H10	N4 S C10 H14	N5 C21 H23	N	P S C23 H27	S C17 H18
N3 S1 C24 H13	N4 C13 H12	N4 S C11 H10	N5 C22 H17	Y9 S3 C9 H3	P S C25 H31	S C17 H20
N3 S1 C24 H15	N4 C13 H14	N4 S C11 H12	N5 C22 H19	N11 C17 H19	P S C26 H25	S C17 H22
N3 S1 C24 H25	N4 C13 H16	N4 S C11 H14	N5 C22 H21	N12 S3 C27 H24	P S C26 H41	S C17 H24
N3 S1 C25 H31	N4 C13 H18	N4 S C12 H10	N5 C23 H21	N17 C44 H51	P S C27 H27	S C17 H26
N3 S1 C26 H37	N4 C13 H20	N4 S C12 H12	N5 C23 H23	N2 C27 H27	P S C28 H27	S C18 H10
N3 S1 C27 H13	N4 C14 H10	N4 S C12 H14	N5 C24 H27	N1 C8 H8	P S C28 H29	S C18 H12
N3 S1 C28 H19	N4 C14 H12	N4 S C12 H16	N5 C24 H29	N1 P C21 H15	P S C29 H31	S C18 H22
N3 S1 C29 H27	N4 C14 H14	N4 S C13 H12	N5 C25 H33	NP	P S C31 H35	S C18 H24
N3 S2 C6 H5	N4 C14 H16	N4 S C13 H14	N5 C27 H23	O C7 H9	P S C32 H29	S C18 H26
N3 S2 C7 H5	N4 C14 H18	N4 S C13 H16	N5 C27 H37	P C1 H5	P S C33 H39	S C18 H28
N3 S2 C7 H7	N4 C14 H22	N4 S C13 H18	N5 C28 H25	P C2 H5	P S C3 H9	S C19 H20
N3 S2 C8 H5	N4 C14 H24	N4 S C13 H20	N5 C28 H57	P C2 H7	P S C3 H11	S C19 H22
N3 S2 C8 H7	N4 C15 H10	N4 S C13 H22	N5 C29 H41	N5 C20 H13	P S C10 H13	S C19 H28
N3 S2 C8 H9	N4 C15 H12	N4 S C14 H10	N5 C31 H45	P C3 H7	P S C2 H10 H15	S C19 H34
N3 S2 C8 H11	N4 C15 H14	N4 S C14 H12	N5 C31 H46	P C3 H9	P S C2 H10 H19	S C19 H36
N3 S2 C9 H7	N4 C15 H16	N4 S C14 H14	N5 C33 H49	P C4 H7	P S C2 H11 H15	S C19 H38
N3 S2 C9 H9	N4 C15 H18	N4 S C14 H20	N5 C35 H53	P C4 H9	P S C2 H11 H17	S C20 H16
N3 S2 C9 H11	N4 C15 H20	N4 S C15 H10	N5 C39 H39	P C4 H11	P S C2 H14 H17	S C20 H20
N3 S2 C9 H13	N4 C15 H22	N4 S C15 H12	N5 RH S5 TH C5 H6	P C5 H7	P S C2 H14 H23	S C20 H22
N3 S2 C10 H10	N4 C15 H24	N4 S C15 H14	N5 S C6 H7	P C5 H11	P S C2 H16 H17	S C20 H24
N3 S2 C10 H11	N4 C16 H12	N4 S C16 H12	N5 S C16 H12	P C6 H3	P S C2 H16 H21	S C20 H28
N3 S2 C10 H15	N4 C16 H14	N4 S C16 H14	N5 S C7 H9	P C6 H4	P S3 C9 H19	S C20 H30
N3 S2 C10 H17	N4 C16 H16	N4 S C17 H14	N5 S C8 H11	P C6 H5	P S3 C10 H21	S C20 H34
N3 S2 C11 H11	N4 C16 H18	N4 S C17 H16	N5 S C9 H9	P C6 H7	P S6 C9 H15	S C21 H18
N3 S2 C11 H13	N4 C16 H22	N4 S C17 H18	N5 S C10 H9	P C6 H11	P SE C3 H9	S C21 H26
N3 S2 C11 H15	N4 C16 H24	N4 S C18 H16	N5 S C10 H11	P C6 H13	P SE C12 H27	S C21 H44
N3 S2 C11 H17	N4 C16 H28	N4 S C19 H16	N5 S C10 H13	P C6 H15	P S12 C7 H21	S C22 H20
N3 S2 C12 H9	N4 C17 H12	N4 S C19 H18	N5 S C11 H9	P C7 H9	P S12 C8 H21	S C22 H28
N3 S2 C12 H11	N4 C17 H14	N4 S C20 H14	N6 S C11 H11	P C7 H13	P S12 C13 H25	S C22 H32
N3 S2 C12 H13	N4 C17 H16	N4 S C20 H16	N5 S C11 H15	P C7 H15	P SN C18 H15	S C23 H20
N3 S2 C12 H15	N4 C17 H18	N4 S C20 H24	N5 S C11 H21	P C7 H17	P SN2 C42 H35	S C23 H22
N3 S2 C12 H17	N4 C17 H20	N4 S C21 H16	N5 S C12 H11	P C8 H7	P2 C6 H16	S C23 H24
N3 S2 C13 H11	N4 C17 H21	N4 S C21 H26	N5 S C13 H13	P C8 H9	P2 C40 H28	S C23 H32
N3 S2 C13 H13	N4 C17 H22	N4 S C22 H16	N5 S C13 H17	P C8 H11	P2 S C6 H16	S C23 H34
N3 S2 C13 H17	N4 C17 H24	N4 S C22 H20	N5 S C13 H21	P C8 H15	P2 S2 C8 H20	S C23 H36
N3 S2 C13 H19	N4 C18 H14	N4 S C22 H28	N5 S C14 H15	P C8 H17	P3 RB9 H63	S C24 H32
N3 S2 C13 H21	N4 C18 H16	N4 S C23 H18	N5 S C15 H13	P C8 H19	PB C9 H4	S C24 H34
N3 S2 C14 H11	N4 C18 H18	N4 S C23 H20	N5 S C15 H17	P C9 H13	PB C82	S C24 H36
N3 S2 C14 H15	N4 C18 H20	N4 S C23 H22	N5 S C16 H15	P C9 H15	PB S1	S C24 H38
N3 S2 C14 H17	N4 C18 H22	N4 S C23 H30	N5 S C17 H17	P C9 H19	PB TT	S C25 H30
N3 S2 C14 H19	N4 C18 H26	N4 S C26 H36	N5 S C17 H19	P C9 H21	PB W C26 H20	S C25 H36
N3 S2 C15 H13	N4 C19 H14	N4 S C26 H44	N5 S C19 H17	P C10 H11	PU	S C25 H38
N3 S2 C15 H17	N4 C19 H16	N4 S C28 H32	N5 S C22 H19	P C10 H13	RR S2 SN	S C25 H44
N3 S2 C15 H19	N4 C19 H18	N4 S C29 H34	N5 S C23 H21	P C10 H15	RH S8 C56 H52	S C26 H40
N3 S2 C15 H21	N4 C19 H20	N4 S C31 H40	N5 S C24 H25	P C10 H19	S C3 H6	S C27 H22
N3 S2 C16 H13	N4 C19 H22	N4 S C33 H34	N5 S2 C14 H7	P C10 H21	S C4 H8	S C27 H24
N3 S2 C16 H15	N4 C20 H14	N4 S C33 H36	N5 S2 C18 H29	P C10 H23	S C4 H6	S C27 H40
N3 S2 C16 H21	N4 C20 H16	N4 S C37 H44	N5 S2 C21 H33	P C11 H15	S C4 H8	S C29 H50
N3 S2 C16 H23	N4 C20 H20	N4 S C38 H36	N6 C5 H6	P C11 H17	S C4 H10	S C30 H54
N3 S2 C16 H25	N4 C20 H22	N4 S2 C7 H6	N6 C5 H8	P C11 H25	S C5 H6	S C31 H52
N3 S2 C17 H15	N4 C20 H24	N4 S2 C8 H4	N6 C6	P C12 H9	S C5 H10	S C31 H54
N3 S2 C17 H17	N4 C20 H26	N4 S2 C10 H10	N6 C6 H8	P C12 H11	S C5 H12	S C32 H52
N3 S2 C17 H23	N4 C21 H18	N4 S2 C11 H12	N6 C6 H10	P C12 H13	S C6 H4	S C34 H50
N3 S2 C17 H25	N4 C21 H20	N4 S2 C12 H8	N6 C8 H14	P C12 H15	S C6 H6	S C34 H52
N3 S2 C17 H27	N4 C21 H22	N4 S2 C12 H12	N6 C8 H16	P C12 H17	S C6 H8	S C34 H54
N3 S2 C18 H25	N4 C21 H24	N4 S2 C12 H14	N6 C9 H8	P C12 H19	S C6 H10	S C34 H56
N3 S2 C18 H27	N4 C21 H26	N4 S2 C13 H14	N6 C9 H10	P C12 H23	S C6 H12	S C35 H54
N3 S2 C19 H21	N4 C21 H28	N4 S2 C14 H22	N6 C9 H12	P C12 H27	S C6 H14	S C36 H56
N3 S2 C19 H23	N4 C21 H30	N4 S2 C17 H14	N6 C10 H12	P C13 H11	S C7 H6	S C37 H56
N3 S2 C19 H27	N4 C22 H12	N4 S2 C20 H32	N6 C10 H14	P C13 H13	S C7 H8	S SE C4 H10
N3 S2 C19 H29	N4 C22 H18	N4 S3 C14 H12	N6 C11 H10	P C13 H21	S C7 H10	S SE C5 H6
N3 S2 C20 H25	N4 C22 H22	N4 S3 C18 H22	N6 C12 H16	P C13 H25	S C7 H14	S SE C6 H6
N3 S2 C20 H31	N4 C22 H24	N4 SE C11 H12	N6 C12 H18	P C13 H29	S C7 H16	S SE C7 H8
N3 S2 C20 H35	N4 C22 H26	N4 S1 C14 H24	N6 C12 H20	P C14 H13	S C8 H6	S SE C7 H10
N3 S2 C22 H27	N4 C22 H28	N4 S1 C9 H18	N6 C12 H22	P C14 H17	S C8 H8	S SE S1 C3 H10
N3 S2 C25 H21	N4 C22 H32	N4 S1 C29 H60	N6 C12 H26	P C14 H23	S C8 H10	S S1 C7 H12
N3 S2 C29 H21	N4 C23 H16	N4 V C13 H15	N6 C13 H16	P C14 H25	S C8 H12	S S1 C15 H34
N3 S3 C7 H3	N4 C23 H18	N4 V C16 H17	N6 C14 H12	P C15 H9	S C8 H14	S SN C10 H24
N3 S3 C11 H11	N4 C23 H23	N5 C3 H7	N6 C15 H14	P C15 H15	S C8 H16	S SN C13 H30
N3 S3 C12 H9	N4 C23 H24	N5 C5 H3	N6 C15 H16	P C15 H25	S C8 H18	S SN C24 H20
N3 S3 C12 H15	N4 C23 H26	N5 C5 H7	N6 C16 H12	P C15 H33	S C9 H8	S2 C5 H6
N3 S3 C13 H11	N4 C23 H28	N5 C5 H9	N6 C16 H14	P C16 H11	S C9 H10	S2 C5 H8
N3 S3 C14 H13	N4 C23 H30	N5 C6 H5	N6 C16 H16	P C16 H17	S C9 H12	S2 C6 H6
N3 S3 C18 H17	N4 C23 H32	N5 C6 H7	N6 C17 H20	P C16 H21	S C9 H14	S2 C6 H10
N3 S3 C21 H21	N4 C23 H34	N5 C6 H9	N6 C19 H12	P C16 H27	S C9 H16	S2 C7 H12
N3 S4 C21 H21	N4 C24 H22	N5 C7 H5	N6 C20 H24	P C16 H35	S C9 H18	S2 C7 H14
N3 S4 C22 H25	N4 C24 H26	N5 C7 H11	N6 C21 H30	P C17 H17	S C9 H20	S2 C8 H12
N3 S4 C23 H25	N4 C24 H30	N5 C7 H15	N6 C22 H22	P C17 H37	S C10 H8	S2 C8 H14
N3 S4 C27 H18	N4 C24 H38	N5 C8 H9	N6 C23 H20	P C18 H15	S C10 H10	S2 C8 H16
N3 T C14 H16	N4 C24 H44	N5 C8 H13	N6 C23 H24	P C18 H25	S C10 H12	S2 C9 H14
N3 T8 C27 H18	N4 C25 H24	N5 C8 H17	N6 C28 H30	P C18 H31	S C10 H14	S2 C9 H16
N3 T8 C27 H18	N4 C25 H26	N5 C9 H7	N6 C28 H38	P C18 H39	S C10 H16	S2 C9 H18
N3 V C8 H18	N4 C25 H30	N5 C9 H13	N6 C32 H40	P C19 H15	S C10 H18	S2 C10 H12
N3 V C13 H11	N4 C25 H32	N5 C9 H15	N6 C34 H44	P C19 H25	S C10 H20	S2 C10 H20
N3 V C15 H11	N4 C25 H34	N5 C9 H17	N6 C34 H46	P C19 H33	S C11 H10	S2 C11 H12
N3 V C18 H13	N4 C25 H38	N5 C9 H19	N6 C35 H46	P C19 H41	S C11 H12	S2 C16 H12
N3 V C18 H13	N4 C25 H40	N5 C10 H7	N6 C35 H46	P C20 H17	S C11 H15	S2 C17 H16

311

04	652	653	654	655	656	657	04	658
RR N 114 H22	RR N6 C23 H17	RR2 N4 C34 H42	CL C21 H29	CL N C9 H6	CL N S2 C13 H18	CL N2 S2 C19 H27		
RR N 119 H24	RR P C21 H42	RR2 N4 C34 H44	CL C21 H31	CL N C9 H8	CL N S2 C14 H12	CL N2 S2 C20 H17		
RR N 120 H10	RR S C9 H17	RR2 N4 C34 H54	CL C22 H17	CL N C9 H10	CL N S2 C14 H16	CL N2 S2 C21 H19		
RR N 120 H14	RR S C12 H9	RR2 N4 C35 H56	CL C22 H29	CL N C9 H12	CL N S2 C14 H20	CL N2 S2 C21 H19		
RR N C22 H28	RR S C14 H13	RR2 N4 C36 H58	CL C22 H31	CL N C9 H16	CL N S2 C15 H14	CL N2 S2 C21 H21		
RR N C23 H30	RR S C14 H19	RR2 N4 C48 H80	CL C23 H17	CL N C10 H8	CL N S2 C15 H18	CL N2 S2 C23 H19		
RR N C23 H36	RR S C15 H31	RR2 N4 C28 H60	CL C23 H19	CL N C10 H10	CL N S2 C15 H20	CL N2 S2 C23 H23		
RR N C24 H36	RR S C17 H19	RR2 N4 P2 C23 H30	CL C23 H21	CL N C10 H12	CL N S2 C16 H14	CL N2 S2 C25 H23		
RR N C24 H40	RR S C17 H23	RR2 N4 S2 C16 H10	CL C23 H29	CL N C10 H14	CL N S2 C16 H24	CL N2 S2 C25 H25		
RR N C25 H20	RR S C18 H15	RR2 N5 C18 H15	CL C23 H31	CL N C10 H16	CL N S2 C17 H16	CL N2 S2 C25 H29		
RR N C25 H24	RR S C22 H17	RR2 N5 C18 H15	CL C23 H33	CL N C10 H18	CL N S2 C17 H22	CL N2 S3 C10 H11		
RR N C25 H26	RR S C23 H17	RR2 N6 C14 H6	CL C23 H35	CL N C11 H10	CL N S2 C17 H24	CL N2 S3 C11 H19		
RR N C25 H30	RR S C210 H11	RR2 N6 S2 C20 H18	CL C24 H21	CL N C11 H12	CL N S2 C18 H14	CL N2 S4 C8 H7		
RR N C29 H50	RR ZR C15 H19	RR2 N8 C17 H18	CL C24 H23	CL N C11 H14	CL N S2 C19 H14	CL N2 S8 C20 H16		
RR N C31 H24	RR2 C6 H10	RR2 N8 C18 H18	CL C24 H31	CL N C11 H20	CL N S2 C20 H16	CL N3 C3 H4		
RR N C31 H30	RR2 C7 H10	RR2 N8 C18 H20	CL C24 H33	CL N C12 H18	CL N S2 C21 H16	CL N3 C4 H8		
RR N P C30 H25	RR2 C8 H6	RR2 S C15 H12	CL C24 H35	CL N C12 H14	CL N S2 C23 H18	CL N3 C6 H2		
RR N P C30 H27	RR2 C9 H6	RR2 S C20 H14	CL C25 H21	CL N C12 H16	CL N S2 C23 H20	CL N3 C7 H12		
RR N P S C8 H19	RR2 C9 H12	RR2 S2 C6 H12	CL C25 H23	CL N C12 H18	CL N S2 C24 H18	CL N3 C7 H12		
RR N P S2 C11 H17	RR2 C10 H14	RR2 SN C6 H10	CL C25 H25	CL N C12 H20	CL N S2 C25 H16	CL N3 C8 H4		
RR N S C5 H2	RR2 C11 H6	RR2 SN C12 H22	CL C25 H27	CL N C12 H22	CL N S2 C26 H14	CL N3 C8 H4		
RR N S C6 H4	RR2 C11 H10	RR3 C11 H9	CL C25 H29	CL N C12 H24	CL N S2 C27 H15	CL N3 C9 H6		
RR N S C9 H10	RR2 C11 H14	RR3 C13 H13	CL C25 H31	CL N C13 H10	CL N S2 C28 H5	CL N3 C9 H8		
RR N S C9 H12	RR2 C12 H6	RR3 C15 H9	CL C25 H33	CL N C13 H14	CL N S2 C29 H17	CL N3 C9 H10		
RR N S C11 H14	RR2 C12 H10	RR3 C33 H53	CL C26 H27	CL N C13 H16	CL N S2 C30 H17	CL N3 C9 H12		
RR N S C11 H16	RR2 C12 H12	RR3 N2 C18 H13	CL C26 H35	CL N C13 H18	CL N S2 C31 H12	CL N3 C10 H8		
RR N S C12 H12	RR2 C12 H16	RR3 N4 C14 H11	CL C27 H23	CL N C14 H12	CL N S2 C32 H15	CL N3 C11 H10		
RR N S C13 H18	RR2 C13 H8	RR3 N4 C15 H13	CL C27 H25	CL N C14 H14	CL N S2 C33 H15	CL N3 C11 H12		
RR N S C14 H10	RR2 C13 H12	RR3 N5 C18 H14	CL C27 H27	CL N C14 H16	CL N S2 C34 H15	CL N3 C12 H10		
RR N S C14 H12	RR2 C13 H16	RR3 T1 C12 H32	CL C29 H51	CL N C14 H20	CL N S2 C35 H17	CL N3 C12 H12		
RR N S C15 H14	RR2 C14 H8	RR4 C15 H8	CL C32 H24	CL N C15 H10	CL N S2 C36 H17	CL N3 C12 H14		
RR N S C17 H18	RR2 C14 H14	RR4 C15 H10	CL C32 H35	CL N C15 H12	CL N S2 C37 H18	CL N3 C13 H8		
RR N S C20 H18	RR2 C14 H18	RR4 C21 H20	CL C33 H35	CL N C15 H14	CL N S2 C38 H18	CL N3 C13 H10		
RR N S C28 H18	RR2 C15 H10	RR4 C25 H26	CL C33 H35	CL N C15 H16	CL N S2 C39 H18	CL N3 C13 H12		
RR N2 C5 H3	RR2 C16 H12	RR4 C25 H26	CL C33 H35	CL N C15 H18	CL N S2 C40 H18	CL N3 C13 H14		
RR N2 C7 H3	RR2 C16 H14	RR4 C25 H26	CL C33 H35	CL N C15 H20	CL N S2 C41 H18	CL N3 C13 H16		
RR N2 C7 H4	RR2 C16 H16	RR4 C25 H26	CL C33 H35	CL N C15 H22	CL N S2 C42 H18	CL N3 C13 H18		
RR N2 C7 H5	RR2 C16 H18	RR4 C25 H26	CL C33 H35	CL N C15 H24	CL N S2 C43 H18	CL N3 C13 H20		
RR N2 C8 H7	RR2 C16 H20	RR4 C25 H26	CL C33 H35	CL N C15 H26	CL N S2 C44 H18	CL N3 C13 H22		
RR N2 C9 H5	RR2 C16 H22	RR4 C25 H26	CL C33 H35	CL N C15 H28	CL N S2 C45 H18	CL N3 C13 H24		
RR N2 C9 H7	RR2 C16 H24	RR4 C25 H26	CL C33 H35	CL N C15 H30	CL N S2 C46 H18	CL N3 C13 H26		
RR N2 C11 H7	RR2 C16 H26	RR4 C25 H26	CL C33 H35	CL N C15 H32	CL N S2 C47 H18	CL N3 C13 H28		
RR N2 C11 H13	RR2 C16 H28	RR4 C25 H26	CL C33 H35	CL N C15 H34	CL N S2 C48 H18	CL N3 C13 H30		
RR N2 C12 H13	RR2 C16 H30	RR4 C25 H26	CL C33 H35	CL N C15 H36	CL N S2 C49 H18	CL N3 C13 H32		
RR N2 C13 H15	RR2 C16 H32	RR4 C25 H26	CL C33 H35	CL N C15 H38	CL N S2 C50 H18	CL N3 C13 H34		
RR N2 C14 H7	RR2 C16 H34	RR4 C25 H26	CL C33 H35	CL N C15 H40	CL N S2 C51 H18	CL N3 C13 H36		
RR N2 C15 H11	RR2 C16 H36	RR4 C25 H26	CL C33 H35	CL N C15 H42	CL N S2 C52 H18	CL N3 C13 H38		
RR N2 C15 H15	RR2 C16 H38	RR4 C25 H26	CL C33 H35	CL N C15 H44	CL N S2 C53 H18	CL N3 C13 H40		
RR N2 C16 H11	RR2 C16 H40	RR4 C25 H26	CL C33 H35	CL N C15 H46	CL N S2 C54 H18	CL N3 C13 H42		
RR N2 C16 H13	RR2 C16 H42	RR4 C25 H26	CL C33 H35	CL N C15 H48	CL N S2 C55 H18	CL N3 C13 H44		
RR N2 C17 H15	RR2 C16 H44	RR4 C25 H26	CL C33 H35	CL N C15 H50	CL N S2 C56 H18	CL N3 C13 H46		
RR N2 C18 H17	RR2 C16 H46	RR4 C25 H26	CL C33 H35	CL N C15 H52	CL N S2 C57 H18	CL N3 C13 H48		
RR N2 C21 H15	RR2 C16 H48	RR4 C25 H26	CL C33 H35	CL N C15 H54	CL N S2 C58 H18	CL N3 C13 H50		
RR N2 C24 H37	RR2 C16 H50	RR4 C25 H26	CL C33 H35	CL N C15 H56	CL N S2 C59 H18	CL N3 C13 H52		
RR N2 C26 H17	RR2 C16 H52	RR4 C25 H26	CL C33 H35	CL N C15 H58	CL N S2 C60 H18	CL N3 C13 H54		
RR N2 C27 H43	RR2 C16 H54	RR4 C25 H26	CL C33 H35	CL N C15 H60	CL N S2 C61 H18	CL N3 C13 H56		
RR N2 C28 H31	RR2 C16 H56	RR4 C25 H26	CL C33 H35	CL N C15 H62	CL N S2 C62 H18	CL N3 C13 H58		
RR N2 C31 H19	RR2 C16 H58	RR4 C25 H26	CL C33 H35	CL N C15 H64	CL N S2 C63 H18	CL N3 C13 H60		
RR N2 C31 H25	RR2 C16 H60	RR4 C25 H26	CL C33 H35	CL N C15 H66	CL N S2 C64 H18	CL N3 C13 H62		
RR N2 C31 H29	RR2 C16 H62	RR4 C25 H26	CL C33 H35	CL N C15 H68	CL N S2 C65 H18	CL N3 C13 H64		
RR N2 C31 H33	RR2 C16 H64	RR4 C25 H26	CL C33 H35	CL N C15 H70	CL N S2 C66 H18	CL N3 C13 H66		
RR N2 C31 H37	RR2 C16 H66	RR4 C25 H26	CL C33 H35	CL N C15 H72	CL N S2 C67 H18	CL N3 C13 H68		
RR N2 C31 H41	RR2 C16 H68	RR4 C25 H26	CL C33 H35	CL N C15 H74	CL N S2 C68 H18	CL N3 C13 H70		
RR N2 C31 H45	RR2 C16 H70	RR4 C25 H26	CL C33 H35	CL N C15 H76	CL N S2 C69 H18	CL N3 C13 H72		
RR N2 C31 H49	RR2 C16 H72	RR4 C25 H26	CL C33 H35	CL N C15 H78	CL N S2 C70 H18	CL N3 C13 H74		
RR N2 C31 H53	RR2 C16 H74	RR4 C25 H26	CL C33 H35	CL N C15 H80	CL N S2 C71 H18	CL N3 C13 H76		
RR N2 C31 H57	RR2 C16 H76	RR4 C25 H26	CL C33 H35	CL N C15 H82	CL N S2 C72 H18	CL N3 C13 H78		
RR N2 C31 H61	RR2 C16 H78	RR4 C25 H26	CL C33 H35	CL N C15 H84	CL N S2 C73 H18	CL N3 C13 H80		
RR N2 C31 H65	RR2 C16 H80	RR4 C25 H26	CL C33 H35	CL N C15 H86	CL N S2 C74 H18	CL N3 C13 H82		
RR N2 C31 H69	RR2 C16 H82	RR4 C25 H26	CL C33 H35	CL N C15 H88	CL N S2 C75 H18	CL N3 C13 H84		
RR N2 C31 H73	RR2 C16 H84	RR4 C25 H26	CL C33 H35	CL N C15 H90	CL N S2 C76 H18	CL N3 C13 H86		
RR N2 C31 H77	RR2 C16 H86	RR4 C25 H26	CL C33 H35	CL N C15 H92	CL N S2 C77 H18	CL N3 C13 H88		
RR N2 C31 H81	RR2 C16 H88	RR4 C25 H26	CL C33 H35	CL N C15 H94	CL N S2 C78 H18	CL N3 C13 H90		
RR N2 C31 H85	RR2 C16 H90	RR4 C25 H26	CL C33 H35	CL N C15 H96	CL N S2 C79 H18	CL N3 C13 H92		
RR N2 C31 H89	RR2 C16 H92	RR4 C25 H26	CL C33 H35	CL N C15 H98	CL N S2 C80 H18	CL N3 C13 H94		
RR N2 C31 H93	RR2 C16 H94	RR4 C25 H26	CL C33 H35	CL N C15 H100	CL N S2 C81 H18	CL N3 C13 H96		
RR N2 C31 H97	RR2 C16 H96	RR4 C25 H26	CL C33 H35	CL N C15 H102	CL N S2 C82 H18	CL N3 C13 H98		
RR N2 C31 H101	RR2 C16 H98	RR4 C25 H26	CL C33 H35	CL N C15 H104	CL N S2 C83 H18	CL N3 C13 H100		
RR N2 C31 H105	RR2 C16 H100	RR4 C25 H26	CL C33 H35	CL N C15 H106	CL N S2 C84 H18	CL N3 C13 H102		
RR N2 C31 H109	RR2 C16 H102	RR4 C25 H26	CL C33 H35	CL N C15 H108	CL N S2 C85 H18	CL N3 C13 H104		
RR N2 C31 H113	RR2 C16 H104	RR4 C25 H26	CL C33 H35	CL N C15 H110	CL N S2 C86 H18	CL N3 C13 H106		
RR N2 C31 H117	RR2 C16 H106	RR4 C25 H26	CL C33 H35	CL N C15 H112	CL N S2 C87 H18	CL N3 C13 H108		
RR N2 C31 H121	RR2 C16 H108	RR4 C25 H26	CL C33 H35	CL N C15 H114	CL N S2 C88 H18	CL N3 C13 H110		
RR N2 C31 H125	RR2 C16 H110	RR4 C25 H26	CL C33 H35	CL N C15 H116	CL N S2 C89 H18	CL N3 C13 H112		
RR N2 C31 H129	RR2 C16 H112	RR4 C25 H26	CL C33 H35	CL N C15 H118	CL N S2 C90 H18	CL N3 C13 H114		
RR N2 C31 H133	RR2 C16 H114	RR4 C25 H26	CL C33 H35	CL N C15 H120	CL N S2 C91 H18	CL N3 C13 H116		
RR N2 C31 H137	RR2 C16 H116	RR4 C25 H26	CL C33 H35	CL N C15 H122	CL N S2 C92 H18	CL N3 C13 H118		
RR N2 C31 H141	RR2 C16 H118	RR4 C25 H26	CL C33 H35	CL N C15 H124	CL N S2 C93 H18	CL N3 C13 H120		
RR N2 C31 H145	RR2 C16 H120	RR4 C25 H26	CL C33 H35	CL N C15 H126	CL N S2 C94 H18	CL N3 C13 H122		
RR N2 C31 H149	RR2 C16 H122	RR4 C25 H26	CL C33 H35	CL N C15 H128	CL N S2 C95 H18	CL N3 C13 H124		
RR N2 C31 H153	RR2 C16 H124	RR4 C25 H26	CL C33 H35	CL N C15 H130	CL N S2 C96 H18	CL N3 C13 H126		
RR N2 C31 H157	RR2 C16 H126	RR4 C25 H26	CL C33 H35	CL N C15 H132	CL N S2 C97 H18	CL N3 C13 H128		
RR N2 C31 H161	RR2 C16 H128	RR4 C25 H26	CL C33 H35	CL N C15 H134	CL N S2 C98 H18	CL N3 C13 H130		
RR N2 C31 H165	RR2 C16 H130	RR4 C25 H26	CL C33 H35	CL N C15 H136	CL N S2 C99 H18	CL N3 C13 H132		
RR N2 C31 H169	RR2 C16 H132	RR4 C25 H26	CL C33 H35	CL N C15 H138	CL N S2 C100 H18	CL N3 C13 H134		
RR N2 C31 H173	RR2 C16 H134	RR4 C25 H26	CL C33 H35	CL N C15 H140	CL N S2 C101 H18	CL N3 C13 H136		
RR N2 C31 H177	RR2 C16 H136	RR4 C25 H26	CL C33 H35	CL N C15 H142	CL N S2 C102 H18	CL N3 C13 H138		
RR N2 C31 H181	RR2 C16 H138	RR4 C25 H26	CL C33 H35	CL N C15 H144	CL N S2 C103 H18	CL N3 C13 H140		
RR N2 C31 H185	RR2 C16 H140	RR4 C25 H26	CL C33 H35	CL N C15 H146	CL N S2 C104 H18	CL N3 C13 H142		
RR N2 C31 H189	RR2 C16 H142	RR4 C25 H26	CL C33 H35	CL N C15 H148	CL N S2 C105 H18	CL N3 C13 H144		
RR N2 C31 H193	RR2 C16 H144	RR4 C25 H26	CL C33 H35	CL N C15 H150	CL N S2 C106 H18	CL N3 C13 H146		
RR N2 C31 H197	RR2 C16 H146	RR4 C25 H26	CL C33 H35	CL N C15 H152	CL N S2 C107 H18	CL N3 C13 H148		
RR N2 C31 H201	RR2 C16 H148	RR4 C25 H26	CL C33 H35	CL N C15 H154	CL N S2 C108 H18	CL N3 C13 H150		
RR N2 C31 H205	RR2 C16 H150	RR4 C25 H26	CL C33 H35	CL N C15 H156	CL N S2 C109 H18	CL N3 C13 H152		
RR N2 C31 H209	RR2 C16 H152	RR4 C25 H26	CL C33 H35	CL N C15 H158	CL N S2 C110 H18	CL N3 C13 H154		
RR N2 C31 H213	RR2 C16 H154	RR4 C25 H26	CL C33 H35	CL N C15 H160	CL N S2 C111 H18	CL N3 C13 H156		
RR N2 C31 H217	RR2 C16 H156	RR4 C25 H26	CL C33 H35	CL N C15 H162	CL N S2 C112 H18	CL N3 C13 H158		
RR N2 C31 H221	RR2 C16 H158	RR4 C25 H26	CL C33 H35	CL N C15 H164	CL N S2 C113 H18	CL N3 C13 H160		
RR N2 C31 H225	RR2 C16 H160	RR4 C25 H26	CL C33 H35	CL N C15 H166	CL N S2 C114 H18	CL N3 C13 H162		
RR N2 C31 H229	RR2 C16 H162	RR4 C25 H26	CL C33 H35	CL N C15 H168	CL N S2 C115 H18	CL N3 C13 H164		
RR N2 C31 H233	RR2 C16 H164	RR4 C25 H26	CL C33 H35	CL N C15 H170	CL N S2 C116 H18	CL N3 C13 H166		
RR N2 C31 H237	RR2 C16 H166	RR4 C25 H26	CL C33 H35	CL N C15 H172	CL N S2 C117 H18	CL N3 C13 H168		
RR N2 C31 H241	RR2 C16 H168	RR4 C25 H26	CL C33 H35	CL N C15 H174	CL N S2 C118 H18	CL N3 C13 H170		
RR N2 C31 H245	RR2 C16 H170	RR4 C25 H26	CL C33 H35	CL N C15 H176	CL N S2 C119 H18	CL N3 C13 H172		
RR N2 C31 H249	RR2 C16 H172	RR4 C25 H26	CL C33 H35	CL N C15 H178	CL N S2 C120 H18	CL N3 C13 H174		
RR N2 C31 H253	RR2 C16 H174	RR4 C25 H26	CL C33 H35	CL N C15 H180	CL N S2 C121 H18	CL N3 C13 H176		
RR N2 C31 H257	RR2 C16 H176	RR4 C25 H26	CL C33 H35	CL N C15 H182	CL N S2 C122 H18	CL N3 C13 H178		
RR N2 C31 H261	RR2 C16 H178	RR4 C25 H26	CL C33 H35	CL N C15 H184	CL N S2 C123 H18	CL N3 C13 H180		
RR N2 C31 H265	RR2 C16 H180	RR4 C25 H26	CL C33 H35	CL N C15 H186	CL N S2 C124 H18	CL N3 C13 H182		
RR N2 C31 H269	RR2 C16 H182	RR4 C25 H26	CL C33 H35	CL N C15 H188	CL N S2 C125 H18	CL N3 C13 H184		
RR N2 C31 H273	RR2 C16 H184	RR4 C25 H26	CL C33 H35	CL N C15 H190	CL N S2 C			

313

04	666	667	668	669	670	671	O4	672
F 4 C10 H11	FR C18 H10	I C21 H25	I C21 H25	I C21 H10	MN N2 C20 H13	N C15 H21	N C26 H29	
F 4 C12 H9	FB N2 C5	I C21 H29	I C21 H29	I C12 H8	MN N2 C20 H24	N C15 H23	N C26 H31	
F 4 C13 H9	F 9 P C5	I C29 H43	I C29 H43	I C16 H12	MN N2 C22 H22	N C15 H25	N C26 H33	
F 4 C14 H11	F 9 S14 C14 H27	I C37 H69	I C37 H69	I C16 H14	MN N2 C22 H28	N C15 H27	N C26 H35	
F 4 C15 H11	F10 C22 H12	I K N C2 H7	I K N C2 H7	I C17 H16	MN N2 S2 C8 H16	N C15 H29	N C26 H37	
F 4 C16 H15	F10 S3	I K N C4 H11	I K N C4 H11	I C18 H18	MN N2 S2 C10 H20	N C15 H33	N C26 H39	
F 4 C18 H13	F12 C20 H10	I K N C5 H11	I K N C5 H11	I C22 H12	MN N3 C5 H3	N C16 H11	N C26 H41	
F 4 C19 H13	F12 P C6 H11	LI P4 C24 H60	LI P4 C24 H60	I C22 H12	MN N3 C14 H20	N C16 H13	N C26 H43	
F 4 C21 H15	F12 S1 C28 H16	LI P4 C72 H60	LI P4 C72 H60	I C22 H12	MN N3 P C26 H15	N C16 H15	N C27 H29	
F 4 C22 H15	F12 S14 C16 H28	LI P4 C72 H132	LI P4 C72 H132	I C22 H12	MN N3 P C26 H33	N C16 H17	N C27 H31	
F 4 C23 H15	F14 M0 C8	LI12	LI12	I C22 H12	MN N4 C12 H10	N C16 H19	N C27 H33	
F 4 C15 H10	F15 C15 H11	I MN N2 C5 H1	I MN N2 C5 H1	I C22 H12	MN N6 C8 H8	N C16 H21	N C27 H35	
F 4 C18 H12	F16 N4 C15 H6	I N C8 H6	I N C8 H6	I C22 H12	MN N6 C14 H12	N C16 H23	N C27 H37	
F 4 C26 H16	F16 N4 C17 H6	I N C9 H8	I N C9 H8	I C22 H12	MN N6 C18 H12	N C16 H25	N C27 H39	
F 4 C20 H17	F16 S C9 H4	I N C9 H10	I N C9 H10	I C22 H12	MN N6 C20 H16	N C16 H27	N C27 H41	
F 4 C5 H12	FE C8 H8	I N C10 H12	I N C10 H12	I C22 H12	MN N6 C20 H40	N C16 H29	N C27 H43	
F 4 C7 H16	FE C9 H6	I N C11 H14	I N C11 H14	I C22 H12	MN N6 C28 H24	N C16 H31	N C27 H45	
F 4 C10 H23	FE C9 H8	I N C12 H16	I N C12 H16	I C22 H12	MN N6 C30 H20	N C17 H9	N C27 H47	
F 4 C16 H25	FE C9 H10	I N C13 H8	I N C13 H8	I C22 H12	MN P SN C40 H30	N C17 H11	N C27 H49	
F 4 C8 H4	FE C10 H10	I N C13 H10	I N C13 H10	I C22 H12	MN S C6 H5	N C17 H13	N C27 H51	
F 4 C9 H12	FE C10 H12	I N C14 H10	I N C14 H10	I C22 H12	MN S C7 H5	N C17 H15	N C27 H53	
F 4 C11 H10	FE C11 H10	I N C15 H10	I N C15 H10	I C22 H12	MN S C12 H10	N C17 H17	N C27 H55	
F 4 C15 H10	FE C11 H12	I N C15 H18	I N C15 H18	I C22 H12	MN S C12 H10	N C17 H19	N C27 H57	
F 4 C22 H12	FE C12 H8	I N C15 H18	I N C15 H18	I C22 H12	MN S C12 H10	N C17 H21	N C27 H59	
F 4 C22 H26	FE C12 H10	I N C15 H20	I N C15 H20	I C22 H12	MN S C12 H10	N C17 H23	N C27 H61	
F 4 C22 H28	FE C12 H12	I N C15 H28	I N C15 H28	I C22 H12	MN S C12 H10	N C17 H25	N C27 H63	
F 4 H4 K2 SN	FE C16 H14	I N C16 H30	I N C16 H30	I C22 H12	MN S C12 H10	N C17 H27	N C27 H65	
F 4 M0 C14 H8	FE C16 H16	I N C17 H22	I N C17 H22	I C22 H12	MN S C12 H10	N C17 H29	N C27 H67	
F 4 N C7 H3	FE C17 H16	I N C19 H18	I N C19 H18	I C22 H12	MN S C12 H10	N C17 H31	N C27 H69	
F 4 N C14 H5	FE C18 H18	I N C19 H22	I N C19 H22	I C22 H12	MN S C12 H10	N C17 H33	N C27 H71	
F 4 N C14 H19	FE C19 H24	I N C19 H26	I N C19 H26	I C22 H12	MN S C12 H10	N C17 H35	N C27 H73	
F 4 N P C10 H22	FE C20 H20	I N C19 H34	I N C19 H34	I C22 H12	MN S C12 H10	N C17 H37	N C27 H75	
F 4 N2 C7 H4	FE C22 H18	I N C20 H24	I N C20 H24	I C22 H12	MN S C12 H10	N C17 H39	N C27 H77	
F 4 N2 C30 H34	FE C22 H22	I N C20 H28	I N C20 H28	I C22 H12	MN S C12 H10	N C17 H41	N C27 H79	
F 4 N2 S C21 H18	FE C24 H18	I N C21 H26	I N C21 H26	I C22 H12	MN S C12 H10	N C17 H43	N C27 H81	
F 4 C4 H5	FE C24 H24	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H45	N C27 H83	
F 4 C6 H7	FE C24 H26	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H47	N C27 H85	
F 4 C8 H4	FE C24 H28	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H49	N C27 H87	
F 4 C9 H5	FE C24 H30	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H51	N C27 H89	
F 4 C18 H13	FE C24 H32	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H53	N C27 H91	
F 4 C19 H15	FE C24 H34	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H55	N C27 H93	
F 4 C24 H17	FE C24 H36	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H57	N C27 H95	
F 4 C28 H17	FE C24 H38	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H59	N C27 H97	
F 4 C29 H45	FE C24 H40	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H61	N C27 H99	
F 4 FE P C4	FE C24 H42	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H63	N C27 H101	
F 4 M0 C10 H5	FE C24 H44	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H65	N C27 H103	
F 4 N C4 H4	FE C24 H46	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H67	N C27 H105	
F 4 N C7 H10	FE C24 H48	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H69	N C27 H107	
F 4 N C8 H4	FE C24 H50	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H71	N C27 H109	
F 4 N C9 H6	FE C24 H52	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H73	N C27 H111	
F 4 N C9 H12	FE C24 H54	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H75	N C27 H113	
F 4 N C11 H10	FE C24 H56	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H77	N C27 H115	
F 4 N C18 H16	FE C24 H58	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H79	N C27 H117	
F 4 N C20 H18	FE C24 H60	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H81	N C27 H119	
F 4 N C22 H22	FE C24 H62	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H83	N C27 H121	
F 4 N S C11 H17	FE C24 H64	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H85	N C27 H123	
F 4 N S2	FE C24 H66	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H87	N C27 H125	
F 4 N2 C7 H9	FE C24 H68	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H89	N C27 H127	
F 4 N2 C9 H7	FE C24 H70	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H91	N C27 H129	
F 4 N2 C9 H11	FE C24 H72	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H93	N C27 H131	
F 4 N2 C10 H9	FE C24 H74	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H95	N C27 H133	
F 4 N2 C10 H13	FE C24 H76	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H97	N C27 H135	
F 4 N2 C10 H15	FE C24 H78	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H99	N C27 H137	
F 4 N2 C11 H7	FE C24 H80	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H101	N C27 H139	
F 4 N2 C11 H17	FE C24 H82	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H103	N C27 H141	
F 4 N2 C16 H14	FE C24 H84	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H105	N C27 H143	
F 4 N2 C22 H21	FE C24 H86	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H107	N C27 H145	
F 4 N2 S2 C16 H17	FE C24 H88	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H109	N C27 H147	
F 4 N2 T2 C9 H9	FE C24 H90	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H111	N C27 H149	
F 4 N3 S2 C14 H20	FE C24 H92	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H113	N C27 H151	
F 4 N3 S2 C16 H22	FE C24 H94	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H115	N C27 H153	
F 4 N3 S3 C17 H18	FE C24 H96	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H117	N C27 H155	
F 4 P C5 H6	FE C24 H98	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H119	N C27 H157	
F 4 RH C7 H4	FE C24 H100	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H121	N C27 H159	
F 4 S2 C8 H7	FE C24 H102	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H123	N C27 H161	
F 4 S14 C10 H25	FE C24 H104	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H125	N C27 H163	
F 4 S10 H5	FE C24 H106	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H127	N C27 H165	
F 4 C9 H4	FE C24 H108	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H129	N C27 H167	
F 4 C10 H6	FE C24 H110	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H131	N C27 H169	
F 4 C10 H10	FE C24 H112	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H133	N C27 H171	
F 4 C12 H10	FE C24 H114	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H135	N C27 H173	
F 4 C16 H10	FE C24 H116	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H137	N C27 H175	
F 4 I N4 C27 H27	FE C24 H118	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H139	N C27 H177	
F 4 N C4 H1	FE C24 H120	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H141	N C27 H179	
F 4 N C5 H3	FE C24 H122	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H143	N C27 H181	
F 4 N C6 H5	FE C24 H124	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H145	N C27 H183	
F 4 N C7 H7	FE C24 H126	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H147	N C27 H185	
F 4 N C8 H9	FE C24 H128	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H149	N C27 H187	
F 4 N C9 H11	FE C24 H130	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H151	N C27 H189	
F 4 N C10 H11	FE C24 H132	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H153	N C27 H191	
F 4 N2 S2 C13 H6	FE C24 H134	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H155	N C27 H193	
F 4 N2 S2 C24 H20	FE C24 H136	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H157	N C27 H195	
F 4 N4 C10 H8	FE C24 H138	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H159	N C27 H197	
F 4 N4 C13 H12	FE C24 H140	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H161	N C27 H199	
F 4 P2 C2 H4	FE C24 H142	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H163	N C27 H201	
F 4 S2 C13 H8	FE C24 H144	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H165	N C27 H203	
F 4 C7 H5	FE C24 H146	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H167	N C27 H205	
F 4 C5 H2	FE C24 H148	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H169	N C27 H207	
F 4 C6 H4	FE C24 H150	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H171	N C27 H209	
F 4 C9 H10	FE C24 H152	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H173	N C27 H211	
F 4 C12 H8	FE C24 H154	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H175	N C27 H213	
F 4 C13 H18	FE C24 H156	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H177	N C27 H215	
F 4 C14 H8	FE C24 H158	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H179	N C27 H217	
F 4 C16 H10	FE C24 H160	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H181	N C27 H219	
F 4 C19 H12	FE C24 H162	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H183	N C27 H221	
F 4 C20 H12	FE C24 H164	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H185	N C27 H223	
F 4 C23 H12	FE C24 H166	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H187	N C27 H225	
F 4 FE2 C17 H10	FE C24 H168	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H189	N C27 H227	
F 4 M0 P2 C4	FE C24 H170	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H191	N C27 H229	
F 4 N C8 H3	FE C24 H172	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H193	N C27 H231	
F 4 N C13 H13	FE C24 H174	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H195	N C27 H233	
F 4 N C14 H9	FE C24 H176	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H197	N C27 H235	
F 4 N C14 H11	FE C24 H178	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H199	N C27 H237	
F 4 N S C14 H11	FE C24 H180	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H201	N C27 H239	
F 4 N2 C4	FE C24 H182	I N C21 H36	I N C21 H36	I C22 H12	MN S C12 H10	N C17 H203	N C27 H241	
F 4 N2 C11 H6								

O4	673	674	675	676	677	678	O4
N P C22 H46	N S C22 H33	N2 C12 H6	N2 C23 H38	N2 P C13 H21	N2 S C20 H20	N2 S C28 H24	
N P C24 H22	N S C22 H35	N2 C12 H8	N2 C23 H40	N2 P C14 H23	N2 S C20 H22	N2 S C28 H30	
N P C25 H20	N S C23 H13	N2 C12 H10	N2 C24 H16	N2 C14 H24	N2 S C20 H24	N2 S C29 H32	
N P C30 H26	N S C23 H15	N2 C12 H12	N2 C24 H18	N2 P C15 H25	N2 S C21 H26	N2 S C30 H34	
N P S C5 H12	N S C23 H21	N2 C12 H14	N2 C24 H20	N2 P C16 H27	N2 S C21 H28	N2 S C31 H36	
N P S C7 H16	N S C23 H23	N2 C12 H16	N2 C24 H22	N2 P C17 H29	N2 S C21 H30	N2 S C32 H38	
N P S C9 H20	N S C23 H25	N2 C12 H18	N2 C24 H24	N2 P S C12 H29	N2 S C21 H32	N2 S C33 H40	
N P S C10 H24	N S C23 H31	N2 C12 H20	N2 C24 H26	N2 P S C14 H31	N2 S C21 H34	N2 S C34 H42	
N P S C10 H26	N S C23 H37	N2 C12 H22	N2 C24 H28	N2 S C20 H15	N2 S C22 H16	N2 S C35 H44	
N P S C11 H20	N S C24 H25	N2 C12 H24	N2 C24 H30	N2 S C21 H17	N2 S C22 H18	N2 S C36 H46	
N P S C11 H28	N S C24 H27	N2 C13 H10	N2 C24 H32	N2 P S C15 H33	N2 S C22 H20	N2 S C37 H48	
N P S C12 H26	N S C24 H29	N2 C13 H12	N2 C24 H34	N2 P S C16 H35	N2 S C22 H22	N2 S C38 H50	
N P S C13 H30	N S C24 H31	N2 C13 H14	N2 C24 H36	N2 P S C17 H37	N2 S C22 H24	N2 S C39 H52	
N P S C13 H38	N S C24 H33	N2 C13 H16	N2 C24 H38	N2 P S C18 H39	N2 S C22 H26	N2 S C40 H54	
N P S C43 H44	N S C24 H35	N2 C13 H18	N2 C24 H40	N2 P S C19 H41	N2 S C22 H28	N2 S C41 H56	
N P S2 C9 H22	N S C24 H37	N2 C13 H20	N2 C24 H42	N2 P S C20 H43	N2 S C22 H30	N2 S C42 H58	
N P S2 C10 H24	N S C24 H39	N2 C13 H22	N2 C24 H44	N2 P S C21 H45	N2 S C22 H32	N2 S C43 H60	
N P S2 C11 H18	N S C24 H41	N2 C13 H24	N2 C24 H46	N2 P S C22 H47	N2 S C22 H34	N2 S C44 H62	
N P S2 C11 H24	N S C24 H43	N2 C13 H26	N2 C24 H48	N2 P S C23 H49	N2 S C22 H36	N2 S C45 H64	
N P S2 C11 H26	N S C24 H45	N2 C13 H28	N2 C24 H50	N2 P S C24 H51	N2 S C22 H38	N2 S C46 H66	
N P S2 C12 H20	N S C24 H47	N2 C13 H30	N2 C24 H52	N2 P S C25 H53	N2 S C22 H40	N2 S C47 H68	
N P S2 C13 H24	N S C24 H49	N2 C13 H32	N2 C24 H54	N2 P S C26 H55	N2 S C22 H42	N2 S C48 H70	
N P S2 C14 H18	N S C24 H51	N2 C13 H34	N2 C24 H56	N2 P S C27 H57	N2 S C22 H44	N2 S C49 H72	
P2 C12 H13	N S C24 H53	N2 C13 H36	N2 C24 H58	N2 P S C28 H59	N2 S C22 H46	N2 S C50 H74	
P2 C13 H31	N S C24 H55	N2 C13 H38	N2 C24 H60	N2 P S C29 H61	N2 S C22 H48	N2 S C51 H76	
P2 C14 H29	N S C24 H57	N2 C13 H40	N2 C24 H62	N2 P S C30 H63	N2 S C22 H50	N2 S C52 H78	
S C1 H5	N S C24 H59	N2 C13 H42	N2 C24 H64	N2 P S C31 H65	N2 S C22 H52	N2 S C53 H80	
S C2 H7	N S C24 H61	N2 C13 H44	N2 C24 H66	N2 P S C32 H67	N2 S C22 H54	N2 S C54 H82	
S C3 H9	N S C24 H63	N2 C13 H46	N2 C24 H68	N2 P S C33 H69	N2 S C22 H56	N2 S C55 H84	
S C4 H11	N S C24 H65	N2 C13 H48	N2 C24 H70	N2 P S C34 H71	N2 S C22 H58	N2 S C56 H86	
S C5 H5	N S C24 H67	N2 C13 H50	N2 C24 H72	N2 P S C35 H73	N2 S C22 H60	N2 S C57 H88	
S C5 H9	N S C24 H69	N2 C13 H52	N2 C24 H74	N2 P S C36 H75	N2 S C22 H62	N2 S C58 H90	
S C5 H11	N S C24 H71	N2 C13 H54	N2 C24 H76	N2 P S C37 H77	N2 S C22 H64	N2 S C59 H92	
S C6 H5	N S C24 H73	N2 C13 H56	N2 C24 H78	N2 P S C38 H79	N2 S C22 H66	N2 S C60 H94	
S C6 H7	N S C24 H75	N2 C13 H58	N2 C24 H80	N2 P S C39 H81	N2 S C22 H68	N2 S C61 H96	
S C6 H11	N S C24 H77	N2 C13 H60	N2 C24 H82	N2 P S C40 H83	N2 S C22 H70	N2 S C62 H98	
S C6 H13	N S C24 H79	N2 C13 H62	N2 C24 H84	N2 P S C41 H85	N2 S C22 H72	N2 S C63 H100	
S C7 H7	N S C24 H81	N2 C13 H64	N2 C24 H86	N2 P S C42 H87	N2 S C22 H74	N2 S C64 H102	
S C7 H9	N S C24 H83	N2 C13 H66	N2 C24 H88	N2 P S C43 H89	N2 S C22 H76	N2 S C65 H104	
S C7 H13	N S C24 H85	N2 C13 H68	N2 C24 H90	N2 P S C44 H91	N2 S C22 H78	N2 S C66 H106	
S C7 H15	N S C24 H87	N2 C13 H70	N2 C24 H92	N2 P S C45 H93	N2 S C22 H80	N2 S C67 H108	
S C8 H7	N S C24 H89	N2 C13 H72	N2 C24 H94	N2 P S C46 H95	N2 S C22 H82	N2 S C68 H110	
S C8 H9	N S C24 H91	N2 C13 H74	N2 C24 H96	N2 P S C47 H97	N2 S C22 H84	N2 S C69 H112	
S C8 H15	N S C24 H93	N2 C13 H76	N2 C24 H98	N2 P S C48 H99	N2 S C22 H86	N2 S C70 H114	
S C8 H17	N S C24 H95	N2 C13 H78	N2 C24 H100	N2 P S C49 H101	N2 S C22 H88	N2 S C71 H116	
S C9 H7	N S C24 H97	N2 C13 H80	N2 C24 H102	N2 P S C50 H103	N2 S C22 H90	N2 S C72 H118	
S C9 H9	N S C24 H99	N2 C13 H82	N2 C24 H104	N2 P S C51 H105	N2 S C22 H92	N2 S C73 H120	
S C9 H13	N S C24 H101	N2 C13 H84	N2 C24 H106	N2 P S C52 H107	N2 S C22 H94	N2 S C74 H122	
S C9 H15	N S C24 H103	N2 C13 H86	N2 C24 H108	N2 P S C53 H109	N2 S C22 H96	N2 S C75 H124	
S C9 H17	N S C24 H105	N2 C13 H88	N2 C24 H110	N2 P S C54 H111	N2 S C22 H98	N2 S C76 H126	
S C10 H9	N S C24 H107	N2 C13 H90	N2 C24 H112	N2 P S C55 H113	N2 S C22 H100	N2 S C77 H128	
S C10 H11	N S C24 H109	N2 C13 H92	N2 C24 H114	N2 P S C56 H115	N2 S C22 H102	N2 S C78 H130	
S C10 H13	N S C24 H111	N2 C13 H94	N2 C24 H116	N2 P S C57 H117	N2 S C22 H104	N2 S C79 H132	
S C10 H15	N S C24 H113	N2 C13 H96	N2 C24 H118	N2 P S C58 H119	N2 S C22 H106	N2 S C80 H134	
S C10 H17	N S C24 H115	N2 C13 H98	N2 C24 H120	N2 P S C59 H121	N2 S C22 H108	N2 S C81 H136	
S C10 H19	N S C24 H117	N2 C13 H100	N2 C24 H122	N2 P S C60 H123	N2 S C22 H110	N2 S C82 H138	
S C11 H9	N S C24 H119	N2 C13 H102	N2 C24 H124	N2 P S C61 H125	N2 S C22 H112	N2 S C83 H140	
S C11 H11	N S C24 H121	N2 C13 H104	N2 C24 H126	N2 P S C62 H127	N2 S C22 H114	N2 S C84 H142	
S C11 H13	N S C24 H123	N2 C13 H106	N2 C24 H128	N2 P S C63 H129	N2 S C22 H116	N2 S C85 H144	
S C11 H15	N S C24 H125	N2 C13 H108	N2 C24 H130	N2 P S C64 H131	N2 S C22 H118	N2 S C86 H146	
S C11 H17	N S C24 H127	N2 C13 H110	N2 C24 H132	N2 P S C65 H133	N2 S C22 H120	N2 S C87 H148	
S C11 H19	N S C24 H129	N2 C13 H112	N2 C24 H134	N2 P S C66 H135	N2 S C22 H122	N2 S C88 H150	
S C12 H9	N S C24 H131	N2 C13 H114	N2 C24 H136	N2 P S C67 H137	N2 S C22 H124	N2 S C89 H152	
S C12 H11	N S C24 H133	N2 C13 H116	N2 C24 H138	N2 P S C68 H139	N2 S C22 H126	N2 S C90 H154	
S C12 H13	N S C24 H135	N2 C13 H118	N2 C24 H140	N2 P S C69 H141	N2 S C22 H128	N2 S C91 H156	
S C12 H15	N S C24 H137	N2 C13 H120	N2 C24 H142	N2 P S C70 H143	N2 S C22 H130	N2 S C92 H158	
S C12 H17	N S C24 H139	N2 C13 H122	N2 C24 H144	N2 P S C71 H145	N2 S C22 H132	N2 S C93 H160	
S C12 H19	N S C24 H141	N2 C13 H124	N2 C24 H146	N2 P S C72 H147	N2 S C22 H134	N2 S C94 H162	
S C12 H21	N S C24 H143	N2 C13 H126	N2 C24 H148	N2 P S C73 H149	N2 S C22 H136	N2 S C95 H164	
S C12 H23	N S C24 H145	N2 C13 H128	N2 C24 H150	N2 P S C74 H151	N2 S C22 H138	N2 S C96 H166	
S C12 H25	N S C24 H147	N2 C13 H130	N2 C24 H152	N2 P S C75 H153	N2 S C22 H140	N2 S C97 H168	
S C12 H27	N S C24 H149	N2 C13 H132	N2 C24 H154	N2 P S C76 H155	N2 S C22 H142	N2 S C98 H170	
S C12 H29	N S C24 H151	N2 C13 H134	N2 C24 H156	N2 P S C77 H157	N2 S C22 H144	N2 S C99 H172	
S C12 H31	N S C24 H153	N2 C13 H136	N2 C24 H158	N2 P S C78 H159	N2 S C22 H146	N2 S C100 H174	
S C12 H33	N S C24 H155	N2 C13 H138	N2 C24 H160	N2 P S C79 H161	N2 S C22 H148	N2 S C101 H176	
S C12 H35	N S C24 H157	N2 C13 H140	N2 C24 H162	N2 P S C80 H163	N2 S C22 H150	N2 S C102 H178	
S C12 H37	N S C24 H159	N2 C13 H142	N2 C24 H164	N2 P S C81 H165	N2 S C22 H152	N2 S C103 H180	
S C12 H39	N S C24 H161	N2 C13 H144	N2 C24 H166	N2 P S C82 H167	N2 S C22 H154	N2 S C104 H182	
S C12 H41	N S C24 H163	N2 C13 H146	N2 C24 H168	N2 P S C83 H169	N2 S C22 H156	N2 S C105 H184	
S C12 H43	N S C24 H165	N2 C13 H148	N2 C24 H170	N2 P S C84 H171	N2 S C22 H158	N2 S C106 H186	
S C12 H45	N S C24 H167	N2 C13 H150	N2 C24 H172	N2 P S C85 H173	N2 S C22 H160	N2 S C107 H188	
S C12 H47	N S C24 H169	N2 C13 H152	N2 C24 H174	N2 P S C86 H175	N2 S C22 H162	N2 S C108 H190	
S C12 H49	N S C24 H171	N2 C13 H154	N2 C24 H176	N2 P S C87 H177	N2 S C22 H164	N2 S C109 H192	
S C12 H51	N S C24 H173	N2 C13 H156	N2 C24 H178	N2 P S C88 H179	N2 S C22 H166	N2 S C110 H194	
S C12 H53	N S C24 H175	N2 C13 H158	N2 C24 H180	N2 P S C89 H181	N2 S C22 H168	N2 S C111 H196	
S C12 H55	N S C24 H177	N2 C13 H160	N2 C24 H182	N2 P S C90 H183	N2 S C22 H170	N2 S C112 H198	
S C12 H57	N S C24 H179	N2 C13 H162	N2 C24 H184	N2 P S C91 H185	N2 S C22 H172	N2 S C113 H200	
S C12 H59	N S C24 H181	N2 C13 H164	N2 C24 H186	N2 P S C92 H187	N2 S C22 H174	N2 S C114 H202	
S C12 H61	N S C24 H183	N2 C13 H166	N2 C24 H188	N2 P S C93 H189	N2 S C22 H176	N2 S C115 H204	
S C12 H63	N S C24 H185	N2 C13 H168	N2 C24 H190	N2 P S C94 H191	N2 S C22 H178	N2 S C116 H206	
S C12 H65	N S C24 H187	N2 C13 H170	N2 C24 H192	N2 P S C95 H193	N2 S C22 H180	N2 S C117 H208	
S C12 H67	N S C24 H189	N2 C13 H172	N2 C24 H194	N2 P S C96 H195	N2 S C22 H182	N2 S C118 H210	
S C12 H69	N S C24 H191	N2 C13 H174	N2 C24 H196	N2 P S C97 H197	N2 S C22 H184	N2 S C119 H212	
S C12 H71	N S C24 H193	N2 C13 H176	N2 C24 H198	N2 P S C98 H199	N2 S C22 H186	N2 S C120 H214	
S C12 H73	N S C24 H195	N2 C13 H178	N2 C24 H200	N2 P S C99 H201	N2 S C22 H188	N2 S C121 H216	
S C12 H75	N S C24 H197	N2 C13 H180	N2 C24 H202	N2 P S C100 H203	N2 S C22 H190	N2 S C122 H218	
S C12 H77	N S C24 H199	N2 C13 H182	N2 C24 H204	N2 P S C101 H205	N2 S C22 H192	N2 S C123 H220	
S C12 H79	N S C24 H201	N2 C13 H184	N2 C24 H206	N2 P S C102 H207	N2 S C22 H194	N2 S C124 H222	
S C12 H81	N S C24 H203	N2 C13 H186	N2 C24 H208	N2 P S C103 H209	N2 S C22 H196	N2 S C125 H224	
S C12 H83	N S C24 H205	N2 C13 H188	N2 C24 H210	N2 P S C104 H211	N2 S C22 H198	N2 S C126 H226	
S C12 H85	N S C24 H207	N2 C13 H190	N2 C24 H212	N2 P S C105 H213	N2 S C22 H200	N2 S C127 H228	
S C12 H87	N S C24 H209	N2 C13 H192	N2 C24 H214	N2 P S C106 H215	N2 S C22 H202	N2 S C128 H230	
S C12 H89	N S C24 H211	N2 C13 H194	N2 C24 H216	N2 P S C107 H217	N2 S C22 H204	N2 S C129 H232	
S C12 H91	N S C24 H213	N2 C13 H196	N2 C24 H218	N2 P S C108 H219	N2 S C22 H206	N2 S C130 H234	
S C12 H93	N S C24 H215	N2 C13 H198	N2 C24 H220	N2 P S C109 H221	N2 S C22 H208	N2 S C131 H236	
S C12 H95	N S C24 H217	N2 C13 H200	N2 C24 H222	N2 P S C110 H223	N2 S C22 H210	N2 S C132 H238	
S C12 H97	N S C24 H219	N2 C13 H202	N2 C24 H224	N2 P S C111 H225	N2 S C22 H212	N2 S C133 H240	
S C12 H99	N S C24 H221	N2 C13 H204	N2 C24 H226	N2 P S C112 H227	N2 S C22 H214	N2 S C134 H242	
S C12 H101	N S C24 H223	N2 C13 H206	N2 C24 H228	N2 P S C113 H229	N2 S C22 H216	N2 S C135 H244	
S C12 H103	N S C24 H225	N2 C13 H208	N2 C24 H230	N2 P S C114 H231	N2 S C22 H218	N2 S C136 H246	
S C12 H105	N S C24 H227	N2 C13 H210	N2 C24 H232	N2 P S C115 H233	N2 S C22 H220	N2 S C137 H248	
S C12 H107	N S C24 H229	N2 C13 H212	N2 C24 H234	N2 P S C116 H235	N2 S C22 H222	N2 S C138 H250	
S C12 H109	N S C24 H231	N2 C13 H214	N2 C24 H236	N2 P S C117 H237	N2 S C22 H224	N2 S C139 H252	
S C12 H111	N S C24 H233	N2 C13 H216	N2 C24 H238	N2 P S C118 H239	N2 S C22 H226	N2 S C140 H254	
S C12 H113	N S C24 H235	N2 C13 H218	N2 C24 H240	N2 P S C119 H241	N2 S C22 H228	N2 S C141 H256	
S C12 H115	N S C24 H237	N2 C13 H220	N2 C24 H242	N2 P S C120 H243	N2 S C22 H230	N2 S C142 H258	
S C12 H117	N S C24 H239	N2 C13 H222	N2 C24 H244	N2 P S C121 H245	N2 S C22 H232	N2 S C143 H260	
S C12 H119	N S C24 H241	N2 C13 H224	N2 C24 H246	N2 P S C122 H247	N2 S C22 H234	N2 S C144 H262	
S C12 H121	N S C24 H243	N2 C13 H226	N2 C24 H248	N2 P S C123 H249	N2 S C22 H236	N2 S C145 H264	
S C12 H123	N S C24 H245	N2 C13 H228	N2 C24 H250	N2 P S C124 H251	N2 S C22 H238	N2 S C146 H266	
S C12 H125	N S C24 H247	N2 C13 H230	N2 C24 H252	N2 P S C125 H253	N2 S C22 H240	N2 S C147 H268	
S C12 H127	N S C24 H249	N2 C13 H232	N2 C24 H254	N2 P S C126 H255	N2 S C22 H242	N2 S C148 H270	
S C12 H129	N S C24 H251	N2 C13 H234	N2 C24 H256	N2 P S C127 H257	N2 S C22 H244	N2 S C149 H272	
S C12 H131	N S C24 H253	N2 C13 H236	N2 C24 H258	N2 P S C128 H259	N2 S C22 H246	N2 S C150 H274	
S C12 H133	N S C24 H255	N2 C13 H238	N2 C24 H260	N2 P S C129 H261	N2 S C22 H248	N2 S C151 H276	
S C12 H135	N S C24 H257	N2 C13 H240	N2 C24 H262	N2 P S C130 H263	N2 S C22 H250	N2 S C152 H2	

O4	687	O4	688	J4	689	O4	690	O4	691	J5	O5	693
N6 S2 C22 H20	P C15 H17	S L6 H14	S SR C6 H15	S SR C6 H15	S13 C23 H54	C11 H18	C22 H24					
N6 S2 C22 H28	P C15 H25	S C7 H6	S SE C5 H4	S SE C5 H4	S13 C41 H90	C11 H20	C22 H28					
N6 S2 C22 H30	P C16 H17	S C7 H12	S SN2 C36 H30	S SN2 C36 H30	S13 C11 C12 H34	C11 H22	C22 H32					
N6 S2 C28 H18	P C16 H19	S C7 H14	S C2 H4	S C2 H4	S14 C8 H20	C12 H6	C22 H36					
N6 S2 C30 H20	P C16 H27	S C7 H16	S C3 H4	S C3 H4	S14 C8 H24	C12 H8	C22 H40					
N6 S2 C30 H30	P C16 H31	S C8 H4	S C4 H6	S C4 H6	S14 C9 H24	C12 H10	C22 H44					
N6 7N C8 H8	C16 H33	S C8 H8	S C6 H8	S C6 H8	S14 C10 H28	C12 H12	C22 H48					
N6 7N C14 H12	P C16 H35	S C8 H10	S C6 H10	S C6 H10	S14 C11 H32	C12 H14	C22 H52					
N6 7N C18 H12	P C17 H27	S C8 H12	S C6 H12	S C6 H12	S14 C12 H30	C12 H16	C22 H56					
N6 7N C20 H16	P C17 H29	S C8 H14	S C6 H14	S C6 H14	S14 C14 H36	C12 H18	C22 H60					
N6 7N C20 H40	P C18 H35	S C8 H16	S C7 H12	S C7 H12	S14 C28 H32	C12 H20	C22 H64					
N6 7N C28 H24	P C18 H37	S C8 H18	S C7 C1 H14	S C7 C1 H14	S14 C32 H68	C12 H22	C22 H68					
N6 7N C30 H20	P C18 H39	S C9 H6	S C8 H6	S C8 H6	S14 SN C12 H36	C12 H24	C22 H72					
N7 C10 H15	P C19 H21	S C9 H8	S C8 H8	S C8 H8	S15 C12 H36	C12 H26	C22 H76					
N7 C11 H17	P C19 H25	S C9 H10	S C8 H12	S C8 H12	S15 C18 H38	C13 H8	C22 H80					
N7 C12 H11	P C20 H19	S C9 H12	S C8 H14	S C8 H14	S16 C6 H24	C13 H10	C22 H84					
N7 C14 H17	P C20 H39	S C9 H14	S C8 H18	S C8 H18	SM C8 H14	C13 H12	C22 H88					
N7 C19 H17	P C20 H43	S C9 H16	S C9 H8	S C9 H8	SM2 SR	C13 H14	C22 H92					
N7 C19 H19	P C21 H21	S C9 H18	S C9 H14	S C9 H14	SN C6 H12	C13 H16	C22 H96					
N7 C20 H19	P C21 H25	S C9 H20	S C10 H6	S C10 H6	SN C10 H20	C13 H18	C22 H100					
N7 C22 H15	P C22 H45	S C10 H8	S C10 H10	S C10 H10	SN C12 H24	C13 H20	C22 H104					
N7 C23 H21	P C22 H47	S C10 H8	S C10 H12	S C10 H12	SN C12 H24	C13 H22	C22 H108					
N7 C24 H19	P C23 H21	S C10 H10	S C10 H14	S C10 H14	SN C14 H28	C13 H24	C22 H112					
N7 C25 H35	P C23 H41	S C10 H12	S C10 H18	S C10 H18	SN C16 H32	C13 H26	C22 H116					
N7 C27 H19	P C24 H23	S C10 H14	S C10 H22	S C10 H22	SN C18 H20	C14 H6	C22 H120					
N7 C31 H21	P C24 H27	S C10 H18	S C11 H8	S C11 H8	SN C18 H34	C14 H8	C22 H124					
N7 S C11 H13	P C24 H43	S C10 H20	S C11 H14	S C11 H14	SN C18 H36	C14 H10	C22 H128					
N7 S C12 H13	P C24 H51	S C10 H22	S C11 H16	S C11 H16	SN C20 H24	C14 H12	C22 H132					
N7 S C14 H17	P C25 H25	S C11 H10	S C11 H20	S C11 H20	SN C22 H26	C14 H14	C22 H136					
N7 S C16 H15	P C25 H27	S C11 H12	S C11 H12	S C11 H12	SN C22 H34	C14 H16	C22 H140					
N7 S2 C14 H13	P C26 H25	S C11 H14	S C12 H16	S C12 H16	SN C22 H44	C14 H18	C22 H144					
N7 S2 C15 H15	P C26 H53	S C11 H18	S C12 H20	S C12 H20	SN C24 H60	C14 H20	C22 H148					
N8 C8 H18	P C26 H55	S C11 H20	S C12 H22	S C12 H22	SN C24 H68	C14 H22	C22 H152					
N8 C10 H10	P C28 H29	S C11 H22	S C12 H26	S C12 H26	SN C26 H26	C14 H24	C22 H156					
N8 C12 H14	P C30 H29	S C11 H24	S C13 H24	S C13 H24	SN C26 H52	C14 H26	C22 H160					
N8 C16 H18	P C31 H27	S C12 H10	S C14 H14	S C14 H14	SN C28 H20	C14 H28	C22 H164					
N8 C18 H20	P C32 H29	S C12 H14	S C14 H16	S C14 H16	SN C30 H60	C14 H30	C22 H168					
N8 C18 H28	P C32 H29	S C12 H16	S C14 H18	S C14 H18	SN C34 H68	C15 H8	C22 H172					
N8 C21 H26	P C34 H72	S C12 H18	S C14 H20	S C14 H20	SN C38 H72	C15 H10	C22 H176					
N8 C30 H60	P C37 H29	S C12 H22	S C14 H24	S C14 H24	SN C38 H76	C15 H12	C22 H180					
NR N1 S C4 H10	P C37 H31	S C12 H24	S C14 H30	S C14 H30	SN2 C10 H18	C15 H14	C22 H184					
N8 S C14 H20	P C37 H31	S C12 H26	S C16 H18	S C16 H18	SN2 C16 H30	C15 H16	C22 H188					
N8 S C15 H14	P C5 H11	S C13 H12	S C16 H22	S C16 H22	SN2 C21 H34	C15 H18	C22 H192					
NR S C16 H16	P C6 H13	S C13 H14	S C16 H24	S C16 H24	SN2 C22 H42	C15 H20	C22 H196					
NR S C17 H18	P C7 H15	S C13 H18	S C16 H26	S C16 H26	SN2 C28 H54	C15 H22	C22 H200					
NR S2 C17 H18	P C8 H15	S C13 H18	S C17 H20	S C17 H20	SN2 C40 H30	C15 H24	C22 H204					
NR S2 C17 H20	P C8 H17	S C14 H8	S C18 H20	S C18 H20	SN3	C15 H26	C22 H208					
NR S2 C19 H24	P C9 H13	S C14 H10	S C18 H22	S C18 H22	SR YN2	C15 H28	C22 H212					
NR S2 C21 H28	P C9 H17	S C14 H12	S C18 H28	S C18 H28	T C24 H37	C16 H8	C22 H216					
NR S4 C22 H18	P C9 H19	S C14 H14	S C18 H32	S C18 H32	T C25 H41	C16 H10	C22 H220					
NR S4 TH C20 H36	P C10 H15	S C14 H16	S C19 H30	S C19 H30	T2 C22 H24	C16 H12	C22 H224					
NR S4 U C20 H36	P C11 H17	S C14 H18	S C19 H34	S C19 H34	TA C9 H5	C16 H14	C22 H228					
N9 C22 H27	P C11 H23	S C14 H20	S C20 H18	S C20 H18	TA C9 H16	C16 H16	C22 H232					
N9 P3 C16 H32	P C12 H15	S C14 H22	S C20 H20	S C20 H20	TI C20 H28	C16 H18	C22 H236					
N10 C19 H26	P C12 H17	S C14 H24	S C20 H24	S C20 H24	TI C20 H44	C16 H20	C22 H240					
N10 C21 H30	P C13 H19	S C14 H26	S C20 H26	S C20 H26	TI C24 H20	C16 H22	C22 H244					
N10 C23 H34	P C13 H21	S C14 H28	S C20 H28	S C20 H28	TL C8 H11	C16 H24	C22 H248					
N10 C18 H28	P C14 H13	S C15 H10	S C20 H30	S C20 H30	TL2 U	C16 H26	C22 H252					
N12 C28 H12	P C14 H21	S C15 H12	S C20 H32	S C20 H32	TM C8 H14	C16 H28	C22 H256					
N13 C27 H21	P C15 H11	S C15 H14	S C20 H34	S C20 H34	U C3 H9	C16 H30	C22 H260					
N13 C35 H25	P C15 H13	S C15 H16	S C20 H36	S C20 H36	V C9 H21	C16 H32	C22 H264					
N15 C50 H35	P C29 H27	S C15 H18	S C20 H38	S C20 H38	V C12 H27	C16 H34	C22 H268					
N20 PT3 4E2 S8 C8	P C26 H15	S C15 H20	S C20 H40	S C20 H40	V C15 H33	C17 H10	C22 H272					
	P C28 H17	S C15 H22	S C20 H42	S C20 H42	V C18 H31	C17 H12	C22 H276					
	P C28 H19	S C15 H24	S C20 H44	S C20 H44	V C18 H39	C17 H14	C22 H280					
N25 P12 C25 H80	P C29 H19	S C15 H26	S C20 H46	S C20 H46	V C18 H47	C17 H16	C22 H284					
NA NB	P C29 H21	S C15 H28	S C20 H48	S C20 H48	W C10 H12	C17 H18	C22 H288					
NA2 P C8 H5	P C29 H23	S C15 H30	S C20 H50	S C20 H50	W C11 H8	C17 H20	C22 H292					
NA2 Te	P C29 H25	S C15 H32	S C20 H52	S C20 H52	W C12 H12	C17 H22	C22 H296					
NA3 U	P C29 H27	S C15 H34	S C20 H54	S C20 H54	Y CR H14	C17 H24	C22 H300					
NR C8 H20	P C29 H29	S C15 H36	S C20 H56	S C20 H56	YR C2	C17 H26	C22 H304					
NR C3 H5	P C29 H31	S C15 H38	S C20 H58	S C20 H58	YR CR H14	C17 H28	C22 H308					
NO C6 H5	P C29 H33	S C15 H40	S C20 H60	S C20 H60	YR C1	C17 H30	C22 H312					
NO CR H14	P C29 H35	S C15 H42	S C20 H62	S C20 H62	ZN C2 H2	C17 H32	C22 H316					
NO C12 H9	P C29 H37	S C15 H44	S C20 H64	S C20 H64	ZN C6 H2	C17 H34	C22 H320					
NI C7 H14	P C29 H39	S C15 H46	S C20 H66	S C20 H66	ZN C10 H14	C17 H36	C22 H324					
NI C10 H14	P C29 H41	S C15 H48	S C20 H68	S C20 H68	ZN C20 H18	C17 H38	C22 H328					
NI C46 H30	P C29 H43	S C15 H50	S C20 H70	S C20 H70	ZN C30 H22	C17 H40	C22 H332					
NI S2 C12 H18	P C29 H45	S C15 H52	S C20 H72	S C20 H72	2P C1	C17 H42	C22 H336					
NI S2 C22 H22	P C29 H47	S C15 H54	S C20 H74	S C20 H74		C17 H44	C22 H340					
N12 P2 C28 H20	P C29 H49	S C15 H56	S C20 H76	S C20 H76		C17 H46	C22 H344					
P C1 H5	P C29 H51	S C15 H58	S C20 H78	S C20 H78		C17 H48	C22 H348					
P C2 H7	P C29 H53	S C15 H60	S C20 H80	S C20 H80		C17 H50	C22 H352					
P C3 H9	P C29 H55	S C15 H62	S C20 H82	S C20 H82		C17 H52	C22 H356					
P C4 H7	P C29 H57	S C15 H64	S C20 H84	S C20 H84		C17 H54	C22 H360					
P C4 H9	P C29 H59	S C15 H66	S C20 H86	S C20 H86		C17 H56	C22 H364					
P C4 H11	P C29 H61	S C15 H68	S C20 H88	S C20 H88		C17 H58	C22 H368					
P C5 H11	P C29 H63	S C15 H70	S C20 H90	S C20 H90		C17 H60	C22 H372					
P C5 H13	P C29 H65	S C15 H72	S C20 H92	S C20 H92		C17 H62	C22 H376					
P C6 H7	P C29 H67	S C15 H74	S C20 H94	S C20 H94		C17 H64	C22 H380					
P C6 H11	P C29 H69	S C15 H76	S C20 H96	S C20 H96		C17 H66	C22 H384					
P C6 H13	P C29 H71	S C15 H78	S C20 H98	S C20 H98		C17 H68	C22 H388					
P C6 H15	P C29 H73	S C15 H80	S C20 H100	S C20 H100		C17 H70	C22 H392					
P C7 H9	P C29 H75	S C15 H82	S C20 H102	S C20 H102		C17 H72	C22 H396					
P C7 H11	P C29 H77	S C15 H84	S C20 H104	S C20 H104		C17 H74	C22 H400					
P C7 H15	P C29 H79	S C15 H86	S C20 H106	S C20 H106		C17 H76	C22 H404					
P C7 H17	P C29 H81	S C15 H88	S C20 H108	S C20 H108		C17 H78	C22 H408					
P C8 H9	P C29 H83	S C15 H90	S C20 H110	S C20 H110		C17 H80	C22 H412					
P C8 H11	P C29 H85	S C15 H92	S C20 H112	S C20 H112		C17 H82	C22 H416					
P C8 H15	P C29 H87	S C15 H94	S C20 H114	S C20 H114		C17 H84	C22 H420					
P C8 H17	P C29 H89	S C15 H96	S C20 H116	S C20 H116		C17 H86	C22 H424					
P C8 H19	P C29 H91	S C15 H98	S C20 H118	S C20 H118		C17 H88	C22 H428					
P C9 H11	P C29 H93	S C15 H100	S C20 H120	S C20 H120		C17 H90	C22 H432					
P C9 H13	P C29 H95	S C15 H102	S C20 H122	S C20 H122		C17 H92	C22 H436					
P C9 H17	P C29 H97	S C15 H104	S C20 H124	S C20 H124		C17 H94	C22 H440					
P C9 H19	P C29 H99	S C15 H106	S C20 H126	S C20 H126		C17 H96	C22 H444					
P C9 H21	P C29 H101	S C15 H108	S C20 H128	S C20 H128		C17 H98	C22 H448					
P C9 H23	P C29 H103	S C15 H110	S C20 H130	S C20 H130		C17 H100	C22 H452					
P C10 H13	P C29 H105	S C15 H112	S C20 H132	S C20 H132		C17 H102	C22 H456					
P C10 H15	P C29 H107	S C15 H114	S C20 H134	S C20 H134		C17						

O5	701	702	703	704	705	706	O5	707
I3 C16 H11	N C15 H27	N C29 H41	N S C18 H13	N2 C16 H18	N2 NA S2 C2 H7	N2 NA S2 C2 H7	N2 NA S2 C2 H7	N2 NA S2 C2 H7
I3 C16 H13	N C15 H29	N C29 H45	N S C18 H17	N2 C16 H20	N2 P C11 H15	N2 P C11 H15	N2 P C11 H15	N2 P C11 H15
I3 N2 C12 H11	N C15 H11	N C30 H49	N S C18 H21	N2 C16 H22	N2 P C13 H21	N2 P C13 H21	N2 P C13 H21	N2 P C13 H21
I3 N2 C14 H15	N C15 H13	N C30 H51	N S C18 H25	N2 C16 H24	N2 P C14 H24	N2 P C14 H24	N2 P C14 H24	N2 P C14 H24
I3 N2 C15 H17	N C15 H15	N C31 H31	N S C19 H21	N2 C16 H26	N2 P C15 H23	N2 P C15 H23	N2 P C15 H23	N2 P C15 H23
I3 N2 C16 H19	N C15 H17	N C31 H33	N S C19 H25	N2 C16 H28	N2 P C16 H19	N2 P C16 H19	N2 P C16 H19	N2 P C16 H19
I3 N2 C17 H21	N C15 H19	N C31 H35	N S C20 H23	N2 C17 H12	N2 P C20 H19	N2 P C20 H19	N2 P C20 H19	N2 P C20 H19
I3 N2 C18 H23	N C15 H21	N C31 H37	N S C20 H25	N2 C17 H14	N2 P C27 H27	N2 P C27 H27	N2 P C27 H27	N2 P C27 H27
I3 N2 C19 H25	N C15 H23	N C31 H39	N S C21 H17	N2 C17 H16	N2 P C39 H19	N2 P C39 H19	N2 P C39 H19	N2 P C39 H19
I3 N2 C20 H27	N C16 H11	N C32 H41	N S C22 H17	N2 C18 H20	N2 P S C13 H19	N2 P S C13 H19	N2 P S C13 H19	N2 P S C13 H19
I3 N2 S C15 H17	N C16 H13	N C32 H43	N S C22 H19	N2 C18 H22	N2 P S C17 H23	N2 P S C17 H23	N2 P S C17 H23	N2 P S C17 H23
I3 N3 C28 H22	N C16 H15	N C32 H45	N S C23 H19	N2 C18 H24	N2 P S C21 H23	N2 P S C21 H23	N2 P S C21 H23	N2 P S C21 H23
I4 N C17 H17	N C16 H17	N C33 H47	N S C23 H23	N2 C18 H26	N2 P S2 C10 H17	N2 P S2 C10 H17	N2 P S2 C10 H17	N2 P S2 C10 H17
I4 N2 C17 H14	N C16 H19	N C33 H49	N S C24 H25	N2 C18 H28	N2 P S2 C17 H21	N2 P S2 C17 H21	N2 P S2 C17 H21	N2 P S2 C17 H21
I4 N2 C18 H16	N C16 H21	N C33 H51	N S C24 H29	N2 C18 H30	N2 P S2 C16 H29	N2 P S2 C16 H29	N2 P S2 C16 H29	N2 P S2 C16 H29
I6 C21 H8	N C16 H23	N C34 H53	N S C25 H19	N2 C18 H32	N2 P S2 C19 H21	N2 P S2 C19 H21	N2 P S2 C19 H21	N2 P S2 C19 H21
IN C8 H5	N C16 H25	N C34 H55	N S C25 H23	N2 C18 H34	N2 P S2 C20 H21	N2 P S2 C20 H21	N2 P S2 C20 H21	N2 P S2 C20 H21
K N2 C3 H3	N C17 H11	N C35 H57	N S C25 H27	N2 C18 H36	N2 P S2 C21 H25	N2 P S2 C21 H25	N2 P S2 C21 H25	N2 P S2 C21 H25
K N2 C9 H9	N C17 H13	N C36 H59	N S C26 H31	N2 C18 H38	N2 P2 C18 H18	N2 P2 C18 H18	N2 P2 C18 H18	N2 P2 C18 H18
K N5 C10 H10	N C17 H15	N C36 H61	N S C26 H33	N2 C18 H40	N2 P2 C17 H17	N2 P2 C17 H17	N2 P2 C17 H17	N2 P2 C17 H17
K N8 T1	N C17 H17	N C37 H63	N S C26 H35	N2 C18 H42	N2 P2 C18 H19	N2 P2 C18 H19	N2 P2 C18 H19	N2 P2 C18 H19
K N9 C1	N C17 H19	N C37 H65	N S C26 H37	N2 C18 H44	N2 P2 C19 H21	N2 P2 C19 H21	N2 P2 C19 H21	N2 P2 C19 H21
K2 S1 JR	N C17 H21	N C38 H67	N S C27 H41	N2 C18 H46	N2 P2 C20 H23	N2 P2 C20 H23	N2 P2 C20 H23	N2 P2 C20 H23
LA MN2	N C17 H23	N C39 H69	N S C27 H43	N2 C18 H48	N2 P2 C21 H25	N2 P2 C21 H25	N2 P2 C21 H25	N2 P2 C21 H25
LA2 S1	N C17 H25	N C40 H71	N S C27 H45	N2 C18 H50	N2 P2 C22 H27	N2 P2 C22 H27	N2 P2 C22 H27	N2 P2 C22 H27
LI1 N C15 H16	N C17 H27	N C41 H73	N S C28 H49	N2 C18 H52	N2 P2 C23 H29	N2 P2 C23 H29	N2 P2 C23 H29	N2 P2 C23 H29
LI1 N C22 H18	N C18 H11	N C42 H75	N S C28 H51	N2 C18 H54	N2 P2 C24 H31	N2 P2 C24 H31	N2 P2 C24 H31	N2 P2 C24 H31
LI1 N3 C4 H2	N C18 H13	N C43 H77	N S C28 H53	N2 C18 H56	N2 P2 C25 H33	N2 P2 C25 H33	N2 P2 C25 H33	N2 P2 C25 H33
LI1 P C3 H4	N C18 H15	N C44 H79	N S C28 H55	N2 C18 H58	N2 P2 C26 H35	N2 P2 C26 H35	N2 P2 C26 H35	N2 P2 C26 H35
LI2 C6 H2	N C18 H17	N C45 H81	N S C29 H59	N2 C18 H60	N2 P2 C27 H37	N2 P2 C27 H37	N2 P2 C27 H37	N2 P2 C27 H37
LI2 N1 7R	N C18 H19	N C46 H83	N S C29 H61	N2 C18 H62	N2 P2 C28 H39	N2 P2 C28 H39	N2 P2 C28 H39	N2 P2 C28 H39
LI4 W	N C18 H21	N C47 H85	N S C30 H63	N2 C18 H64	N2 P2 C29 H41	N2 P2 C29 H41	N2 P2 C29 H41	N2 P2 C29 H41
LI4 W	N C18 H23	N C48 H87	N S C30 H65	N2 C18 H66	N2 P2 C30 H43	N2 P2 C30 H43	N2 P2 C30 H43	N2 P2 C30 H43
LU MN2	N C18 H25	N C49 H89	N S C31 H67	N2 C18 H68	N2 P2 C31 H45	N2 P2 C31 H45	N2 P2 C31 H45	N2 P2 C31 H45
MG N4 C35 H30	N C18 H27	N C50 H91	N S C31 H69	N2 C18 H70	N2 P2 C32 H47	N2 P2 C32 H47	N2 P2 C32 H47	N2 P2 C32 H47
MG N4 C37 H40	N C18 H29	N C51 H93	N S C32 H71	N2 C18 H72	N2 P2 C33 H49	N2 P2 C33 H49	N2 P2 C33 H49	N2 P2 C33 H49
MN C11 H9	N C18 H31	N C52 H95	N S C32 H73	N2 C18 H74	N2 P2 C34 H51	N2 P2 C34 H51	N2 P2 C34 H51	N2 P2 C34 H51
MN C12 H9	N C18 H33	N C53 H97	N S C32 H75	N2 C18 H76	N2 P2 C35 H53	N2 P2 C35 H53	N2 P2 C35 H53	N2 P2 C35 H53
MN C12 H11	N C18 H35	N C54 H99	N S C32 H77	N2 C18 H78	N2 P2 C36 H55	N2 P2 C36 H55	N2 P2 C36 H55	N2 P2 C36 H55
MN C17 H13	N C18 H37	N C55 H101	N S C32 H79	N2 C18 H80	N2 P2 C37 H57	N2 P2 C37 H57	N2 P2 C37 H57	N2 P2 C37 H57
MN N C13 H20	N C18 H39	N C56 H103	N S C33 H81	N2 C18 H82	N2 P2 C38 H59	N2 P2 C38 H59	N2 P2 C38 H59	N2 P2 C38 H59
MN N C16 H23	N C18 H41	N C57 H105	N S C33 H83	N2 C18 H84	N2 P2 C39 H61	N2 P2 C39 H61	N2 P2 C39 H61	N2 P2 C39 H61
MN N S C6	N C18 H43	N C58 H107	N S C33 H85	N2 C18 H86	N2 P2 C40 H63	N2 P2 C40 H63	N2 P2 C40 H63	N2 P2 C40 H63
MN N3 C9	N C18 H45	N C59 H109	N S C34 H87	N2 C18 H88	N2 P2 C41 H65	N2 P2 C41 H65	N2 P2 C41 H65	N2 P2 C41 H65
MN N4 C34 H33	N C18 H47	N C60 H111	N S C34 H89	N2 C18 H90	N2 P2 C42 H67	N2 P2 C42 H67	N2 P2 C42 H67	N2 P2 C42 H67
MN N4 C36 H36	N C18 H49	N C61 H113	N S C35 H91	N2 C18 H92	N2 P2 C43 H69	N2 P2 C43 H69	N2 P2 C43 H69	N2 P2 C43 H69
MN N P C24 H18	N C18 H51	N C62 H115	N S C35 H93	N2 C18 H94	N2 P2 C44 H71	N2 P2 C44 H71	N2 P2 C44 H71	N2 P2 C44 H71
MN P2 C41 H33	N C18 H53	N C63 H117	N S C35 H95	N2 C18 H96	N2 P2 C45 H73	N2 P2 C45 H73	N2 P2 C45 H73	N2 P2 C45 H73
MN P2 C42 H35	N C18 H55	N C64 H119	N S C36 H97	N2 C18 H98	N2 P2 C46 H75	N2 P2 C46 H75	N2 P2 C46 H75	N2 P2 C46 H75
MN P2 C45 H41	N C18 H57	N C65 H121	N S C36 H99	N2 C18 H100	N2 P2 C47 H77	N2 P2 C47 H77	N2 P2 C47 H77	N2 P2 C47 H77
MN P2 C47 H37	N C18 H59	N C66 H123	N S C37 H101	N2 C18 H102	N2 P2 C48 H79	N2 P2 C48 H79	N2 P2 C48 H79	N2 P2 C48 H79
MN S C8 H7	N C18 H61	N C67 H125	N S C37 H103	N2 C18 H104	N2 P2 C49 H81	N2 P2 C49 H81	N2 P2 C49 H81	N2 P2 C49 H81
MN S C9 H9	N C18 H63	N C68 H127	N S C37 H105	N2 C18 H106	N2 P2 C50 H83	N2 P2 C50 H83	N2 P2 C50 H83	N2 P2 C50 H83
MN2 ND	N C18 H65	N C69 H129	N S C38 H107	N2 C18 H108	N2 P2 C51 H85	N2 P2 C51 H85	N2 P2 C51 H85	N2 P2 C51 H85
MN2 PM	N C18 H67	N C70 H131	N S C38 H109	N2 C18 H110	N2 P2 C52 H87	N2 P2 C52 H87	N2 P2 C52 H87	N2 P2 C52 H87
MN2 PR	N C18 H69	N C71 H133	N S C38 H111	N2 C18 H112	N2 P2 C53 H89	N2 P2 C53 H89	N2 P2 C53 H89	N2 P2 C53 H89
MN2 SM	N C18 H71	N C72 H135	N S C38 H113	N2 C18 H114	N2 P2 C54 H91	N2 P2 C54 H91	N2 P2 C54 H91	N2 P2 C54 H91
MN2 TR	N C18 H73	N C73 H137	N S C39 H115	N2 C18 H116	N2 P2 C55 H93	N2 P2 C55 H93	N2 P2 C55 H93	N2 P2 C55 H93
MN2 TM	N C18 H75	N C74 H139	N S C39 H117	N2 C18 H118	N2 P2 C56 H95	N2 P2 C56 H95	N2 P2 C56 H95	N2 P2 C56 H95
MN2 VR	N C18 H77	N C75 H141	N S C39 H119	N2 C18 H120	N2 P2 C57 H97	N2 P2 C57 H97	N2 P2 C57 H97	N2 P2 C57 H97
MN C9 H9	N C18 H79	N C76 H143	N S C40 H121	N2 C18 H122	N2 P2 C58 H99	N2 P2 C58 H99	N2 P2 C58 H99	N2 P2 C58 H99
MN C13 S5 C51 H50	N C18 H81	N C77 H145	N S C40 H123	N2 C18 H124	N2 P2 C59 H101	N2 P2 C59 H101	N2 P2 C59 H101	N2 P2 C59 H101
MJ 7R	N C18 H83	N C78 H147	N S C40 H125	N2 C18 H126	N2 P2 C60 H103	N2 P2 C60 H103	N2 P2 C60 H103	N2 P2 C60 H103
MN2 C10 H10	N C18 H85	N C79 H149	N S C41 H127	N2 C18 H128	N2 P2 C61 H105	N2 P2 C61 H105	N2 P2 C61 H105	N2 P2 C61 H105
N C4 H7	N C18 H87	N C80 H151	N S C41 H129	N2 C18 H130	N2 P2 C62 H107	N2 P2 C62 H107	N2 P2 C62 H107	N2 P2 C62 H107
N C4 H9	N C18 H89	N C81 H153	N S C41 H131	N2 C18 H132	N2 P2 C63 H109	N2 P2 C63 H109	N2 P2 C63 H109	N2 P2 C63 H109
N C5 H3	N C18 H91	N C82 H155	N S C42 H133	N2 C18 H134	N2 P2 C64 H111	N2 P2 C64 H111	N2 P2 C64 H111	N2 P2 C64 H111
N C6 H5	N C18 H93	N C83 H157	N S C42 H135	N2 C18 H136	N2 P2 C65 H113	N2 P2 C65 H113	N2 P2 C65 H113	N2 P2 C65 H113
N C6 H7	N C18 H95	N C84 H159	N S C42 H137	N2 C18 H138	N2 P2 C66 H115	N2 P2 C66 H115	N2 P2 C66 H115	N2 P2 C66 H115
N C6 H11	N C18 H97	N C85 H161	N S C42 H139	N2 C18 H140	N2 P2 C67 H117	N2 P2 C67 H117	N2 P2 C67 H117	N2 P2 C67 H117
N C6 H13	N C18 H99	N C86 H163	N S C43 H141	N2 C18 H142	N2 P2 C68 H119	N2 P2 C68 H119	N2 P2 C68 H119	N2 P2 C68 H119
N C6 H15	N C18 H101	N C87 H165	N S C43 H143	N2 C18 H144	N2 P2 C69 H121	N2 P2 C69 H121	N2 P2 C69 H121	N2 P2 C69 H121
N C7 H5	N C18 H103	N C88 H167	N S C43 H145	N2 C18 H146	N2 P2 C70 H123	N2 P2 C70 H123	N2 P2 C70 H123	N2 P2 C70 H123
N C7 H7	N C18 H105	N C89 H169	N S C43 H147	N2 C18 H148	N2 P2 C71 H125	N2 P2 C71 H125	N2 P2 C71 H125	N2 P2 C71 H125
N C7 H9	N C18 H107	N C90 H171	N S C43 H149	N2 C18 H150	N2 P2 C72 H127	N2 P2 C72 H127	N2 P2 C72 H127	N2 P2 C72 H127
N C7 H11	N C18 H109	N C91 H173	N S C44 H151	N2 C18 H152	N2 P2 C73 H129	N2 P2 C73 H129	N2 P2 C73 H129	N2 P2 C73 H129
N C7 H13	N C18 H111	N C92 H175	N S C44 H153	N2 C18 H154	N2 P2 C74 H131	N2 P2 C74 H131	N2 P2 C74 H131	N2 P2 C74 H131
N C7 H15	N C18 H113	N C93 H177	N S C44 H155	N2 C18 H156	N2 P2 C75 H133	N2 P2 C75 H133	N2 P2 C75 H133	N2 P2 C75 H133
N C8 H5	N C18 H115	N C94 H179	N S C44 H157	N2 C18 H158	N2 P2 C76 H135	N2 P2 C76 H135	N2 P2 C76 H135	N2 P2 C76 H135
N C8 H7	N C18 H117	N C95 H181	N S C45 H159	N2 C18 H160	N2 P2 C77 H137	N2 P2 C77 H137	N2 P2 C77 H137	N2 P2 C77 H137
N C8 H9	N C18 H119	N C96 H183	N S C45 H161	N2 C18 H162	N2 P2 C78 H139	N2 P2 C78 H139	N2 P2 C78 H139	N2 P2 C78 H139
N C8 H11	N C18 H121	N C97 H185	N S C45 H163	N2 C18 H164	N2 P2 C79 H141	N2 P2 C79 H141	N2 P2 C79 H141	N2 P2 C79 H141
N C8 H13	N C18 H123	N C98 H187	N S C45 H165	N2 C18 H166	N2 P2 C80 H143	N2 P2 C80 H143	N2 P2 C80 H143	N2 P2 C80 H143
N C8 H15	N C18 H125	N C99 H189	N S C45 H167	N2 C18 H168	N2 P2 C81 H145	N2 P2 C81 H145	N2 P2 C81 H145	N2 P2 C81 H145
N C8 H17	N C18 H127	N C100 H191	N S C46 H169	N2 C18 H170	N2 P2 C82 H147	N2 P2 C82 H147	N2 P2 C82 H147	N2 P2 C82 H147
N C9 H7	N C18 H129	N C101 H193	N S C46 H171	N2 C18 H172	N2 P2 C83 H149	N2 P2 C83 H149	N2 P2 C83 H149	N2 P2 C83 H149
N C9 H9	N C18 H131	N C102 H195	N S C46 H173	N2 C18 H174	N2 P2 C84 H151	N2 P2 C84 H151	N2 P2 C84 H151	N2 P2 C84 H151
N C9 H11	N C18 H133	N C103 H197	N S C46 H175	N2 C18 H176	N2 P2 C85 H153	N2 P2 C85 H153	N2 P2 C85 H153	N2 P2 C85 H153
N C9 H13	N C18 H135	N C104 H199	N S C46 H177	N2 C18 H178	N2 P2 C86 H155	N2 P2 C86 H155	N2 P2 C86 H155	N2 P2 C86 H155
N C9 H15	N C18 H137	N C105 H201	N S C46 H179	N2 C18 H180	N2 P2 C87 H157	N2 P2 C87 H157	N2 P2 C87 H157	N2 P2 C87 H157
N C9 H17	N C18 H139	N C106 H203	N S C47 H181	N2 C18 H182	N2 P2 C88 H159	N2 P2 C88 H159	N2 P2 C88 H159	N2 P2 C88 H159
N C10 H7	N C18 H141	N C107 H205	N S C47 H183	N2 C18 H184	N2 P2 C89 H161	N2 P2 C89 H161	N2 P2 C89 H161	N2 P2 C89 H161
N C10 H9	N C18 H143	N C108 H207	N S C47 H185	N2 C18 H186	N2 P2 C90 H163	N2 P2 C90 H163	N2 P2 C90 H163	N2 P2 C90 H163
N C10 H11	N C18 H145	N C109 H209	N S C47 H187	N2 C18 H188	N2 P2 C91 H165	N2 P2 C91 H165	N2 P2 C91 H165	N2 P2 C91 H165
N C10 H12	N C18 H147	N C110 H211	N S C47 H189	N2 C18 H190	N2 P2 C92 H167	N2 P2 C92 H167	N2 P2 C92 H167	N2 P2 C92 H167
N C10 H13	N C18 H149	N C111 H213	N S C47 H191	N2 C18 H192	N2 P2 C93 H169	N2 P2 C93 H169	N2 P2 C93 H169	N2 P2 C93 H169
N C10 H15	N C18 H151	N C112 H215	N S C47 H193	N2 C18 H194	N2 P2 C94 H171	N2 P2 C94 H171	N2 P2 C94 H171	N2 P2 C94 H171
N C10 H17	N C18 H153	N C113 H217	N S C47 H195	N2 C18 H196	N2 P2 C95 H173	N2 P2 C95 H173	N2 P2 C95 H173	N2 P2 C95 H173
N C10 H19	N C18 H155	N C114 H219	N S C47 H197	N2 C18 H198	N2 P2 C96 H175	N2 P2 C96 H175	N2 P2 C96 H175	N2 P2 C96 H175
N C11 H7	N C18 H157	N C115 H221	N S C47 H199	N2 C18 H200	N2 P2 C97 H177	N2 P2 C97 H177	N2 P2 C97 H177	N2 P2 C97 H177
N C11 H9	N C18 H159	N						

321

O6	722	O6	723	O6	724	O6	725	O6	726	O6	727	O6	O8	728
CL2 S17 C26 H66		CO N2 S C18 H12		EU N2 C63 H47		HG N P C7 H14		MN N6 C14 H18		N C21 H27		N S C11 H23		
CL2 S17 C44 H54		CO N2 S C21 H12		EU N3 C21 H18		HG N S C15 H11		MN N6 NA2 C6 H12		N C21 H29		N S C12 H9		
CL2 SN W2 C16 H10		CO N3 C5 H1		F C7 H9		HG N2 S2 C12 H26		MN N8 C6 H20		N C21 H31		N S C12 H11		
CL2 T1 C12 H26		CO N3 C6 H12		F C11 H17		HG N4 S C3 H6		MN NA C15 H21		N C21 H33		N S C12 H15		
CL2 ZR C12 H26		CO N3 C9 H18		F C12 H19		HG N6 S2 C6 H12		MN PB2 RE		N C22 H15		N S C13 H13		
CL3 C8 H11		CO N3 C16 H13		F C23 H27		HG N8 S2 C8 H18		MN SB SR2		N C22 H19		N S C13 H15		
CL3 C11 H15		CO N4 C6 H8		F C23 H29		HG N8 S2 C8 H18		MN C18 H12		N C22 H21		N S C13 H17		
CL3 C12 H17		CO N4 C7 H10		F C23 H31		HG N8 S2 C16 H18		MO C10 H16		N C22 H23		N S C14 H11		
CL3 C16 H13		CO N4 C30 H26		F C24 H25		MO N8 S3 C9 H18		MO C12 H16		N C22 H25		N S C14 H13		
CL3 C17 H15		CO N4 C36 H35		F C24 H31		HG P2 S2 C16 H36		MO C14 H10		N C22 H27		N S C14 H17		
CL3 CO H18 N6		CO N4 C42 H26		F C24 H33		HG ZR C10 H12		MO C30 H24		N C22 H29		N S C14 H19		
CL3 CO2 N6 C24 H18		CO N4 NA S4 C6 H20		F C25 H27		HO C45 H33		MO N C6 H6		N C22 H31		N S C14 H23		
CL3 FR		CO N4 S2 C40 H26		F C27 H41		HO N3 C21 H18		MO N C9 H9		N C22 H33		N S C14 H25		
CL3 I A		CO N5 C9 H15		F I C24 H28		I C16 H19		MO N2 C12 H18		N C23 H15		N S C14 H31		
CL3 I A C6 H6		CO N6 C12 H21		F I C24 H30		I C18 H15		MO N2 C26 H24		N C23 H17		N S C15 H15		
CL3 V2 C9 H3		CO N6 C14 H18		F I C21 H19		I C19 H19		MO N3 C15 H27		N C23 H21		N S C15 H17		
CL3 V2 C10 H5		CO N6 S C10 H19		F N C12 H22		I C23 H27		MO P2 C40 H30		N C23 H23		N S C15 H19		
CL3 V6 C24 H29		CO NR C1 H15		F N S C32 H46		I C23 H29		MO P3 C21 H45		N C23 H25		N S C16 H11		
CL3 VA S3 C21 H15		CO N8 S2 C8 H18		F N2 C11 H13		I C25 H15		MO P3 C33 H45		N C23 H27		N S C16 H13		
CL3 VO		CO N8 S2 C14 H26		F N2 C16 H15		I N C21 H22		MO P3 C45 H45		N C23 H29		N S C16 H15		
CL3 PR		CO N10 S4 C4 H16		F N2 C35 H29		I N C22 H30		MO P3 C57 H45		N C23 H31		N S C16 H17		
CL3 RE2 C6 H12		CO P2 C17 H36		F N2 S C13 H15		I N P C50 H97		MO S2 C12 H10		N C23 H33		N S C16 H21		
CL3 S3 C6 H9		CO SB SR2		F N2 S C15 H11		I N2 C11 H9		MO2 P6 C84 H72		N C23 H35		N S C16 H23		
CL3 SC		CO2 I3 N6 C24 H18		F N2 S C15 H19		I N2 C16 H15		MO2 SN C28 H20		N C23 H37		N S C17 H19		
CL3 SC C12 H24		CO3 S2 C8 H5		F N2 S C23 H19		I N2 C19 H21		N C6 H5		N C24 H21		N S C17 H21		
CL3 S17 C13 H39		CO3 S2 C13 H7		F N3 C12 H16		I N2 C20 H25		N C6 H9		N C24 H23		N S C17 H23		
CL3 S17 C14 H39		CR C18 H27		F N4 C14 H9		I N2 C21 H19		N C6 H11		N C24 H25		N S C18 H17		
CL3 S17 C14 H41		CR CS N8 C36 H28		F N4 C14 H11		I N2 C23 H21		N C6 H13		N C24 H27		N S C18 H21		
CL3 S17 C18 H41		CR F C15 H20		F N4 C16 H13		I N2 C24 H23		N C7 H7		N C24 H33		N S C18 H23		
CL3 SM		CR F3 C15 H18		F N4 C19 H16		I N2 C25 H25		N C7 H9		N C24 H35		N S C18 H25		
CL3 TR		CR F6 C15 H15		F N4 C26 H15		I N3 S C19 H22		N C7 H13		N C24 H37		N S C19 H17		
CL3 Y		CR F18 C15 H3		F N5 C13 H8		I N4 C12 H9		N C8 H5		N C25 H23		N S C19 H19		
CL3 Y C6 H6		CR I12 N8 C56 H64		F RE S		I N4 C14 H9		N C8 H7		N C25 H27		N S C19 H21		
CL4 C10 H6		CR N C9 H9		F S C20 H23		I N4 C14 H11		N C8 H9		N C25 H31		N S C20 H17		
CL4 C12 H10		CR N C15 H22		F S2 C19 H23		I N4 C15 H13		N C8 H13		N C25 H33		N S C20 H19		
CL4 C15 H18		CR N C17 H15		F2 C19 H10		I N4 C16 H13		N C8 H15		N C25 H39		N S C21 H23		
CL4 C16 H18		CR N C17 H21		F2 C23 H28		I N5 C13 H8		N C8 H17		N C25 H41		N S C21 H25		
CL4 C17 H22		CR N C19 H21		F2 P2 C6 H12		I NA C14 H11		N C9 H7		N C26 H19		N S C21 H27		
CL4 C18 H14		CR N3 C36 H29		F2 P2 C8 H16		I P C19 H36		N C9 H11		N C26 H25		N S C22 H19		
CL4 C19 H24		CR P C30 H25		F2 P2 C10 H20		I P C25 H30		N C9 H15		N C26 H29		N S C23 H21		
CL4 C21 H20		CR SB SR2		F3 C6 H9		I S C14 H17		N C9 H17		N C26 H31		N S C23 H25		
CL4 C22 H22		CS2 V2		F3 C11 H3		I S C20 H23		N C10 H5		N C26 H33		N S C24 H29		
CL4 C25 H16		CU C14 H10		F3 N2 C15 H9		I2 C16 H12		N C10 H9		N C26 H35		N S C24 H33		
CL4 C25 H28		CU C16 H14		F3 N2 C18 H15		I2 C18 H16		N C10 H11		N C26 H39		N S C25 H31		
CL4 C26 H30		CU C20 H30		F3 N2 S C18 H11		I2 C20 H12		N C10 H13		N C26 H43		N S C25 H43		
CL4 C27 H26		CU C21 H16		F3 NA C13 H13		I2 C20 H20		N C10 H15		N C26 H45		N S C26 H45		
CL4 C28 H12		CU C30 H42		F3 NA C14 H15		I2 C21 H12		N C10 H17		N C27 H31		N S C27 H49		
CL4 C29 H34		CU F6 C14 H16		F4 N2 C10 H6		I2 C25 H14		N C10 H19		N C27 H35		N S C30 H33		
CL4 C34 H32		CU F6 C16 H20		F4 P2 C2 H4		I2 CA N2 P2 C34 H44		N C11 H7		N C27 H41		N S C30 H35		
CL4 C36 H36		CU F10 C18 H8		F4 S2 C20 H14		I2 MG C24 H48		N C11 H11		N C27 H45		N S C31 H21		
CL4 C41 H44		CU H4 P2		F5 N3 C15 H8		I2 N C25 H15		N C11 H13		N C28 H27		N S C31 H23		
CL4 CU2 N8 P4 C16		CU H6 SN		F6 MO2 C19 H31		I2 N2 C15 H14		N C11 H15		N C28 H31		N S C32 H17		
CL4 FE C17 H25		CU IR LA2		F6 N2 C21 H20		I2 N2 C38 H42		N C11 H17		N C28 H39		N S C32 H19		
CL4 FE MN C6		CU LA NR SR		F6 NA C12 H8		I2 N2 C38 H44		N C11 H19		N C28 H45		N S C33 H21		
CL4 FE V3 S1 C15 H12		CU LA SR SR		F8 NA C14 H10		I2 N2 C40 H44		N C11 H21		N C29 H15		N S C33 H23		
CL4 FE RE C6		CU NA NA C6 H6		FB S2 C3		I2 N2 C40 H48		N C12 H9		N C29 H29		N S C34 H25		
CL4 FI T1 C15 H21		CU N2 CB H12		F8 S2 C4		I2 N2 C42 H52		N C12 H11		N C29 H35		N S C34 H27		
CL4 IN C17 H25		CU N2 C8 H12		F9 S3 SM C36 H20		I2 N2 C45 H48		N C12 H13		N C29 H41		N S C35 H29		
CL4 N2 C24 H26		CU N2 C10 H20		F10 S2 C4		I2 NA C16 H12		N C12 H15		N C29 H45		N S C36 H31		
CL4 N2 C28 H34		CU N2 C12 H14		F18 LA C15 H3		I2 NA C18 H14		N C12 H17		N C29 H49		N S C37 H33		
CL4 N2 C30 H24		CU N2 C20 H28		FE C14 H10		I2 NA C18 H16		N C12 H19		N C30 H45		N S C38 H35		
CL4 N2 C32 H26		CU N2 C22 H24		FE C18 H18		I2 P C12 H30		N C12 H21		N C30 H51		N S C39 H37		
CL4 N2 C34 H28		FE C36 H57		FE C36 H57		I2 SF		N C13 H13		N C31 H39		N S C40 H39		
CL4 N2 C36 H30		CU N2 C24 H24		FE C48 H75		I3 C16 H11		N C13 H15		N C31 H41		N S C41 H41		
CL4 N2 P2 C76 H36		CU N2 C24 H28		FE C99 H149		I3 C18 H15		N C13 H17		N C31 H43		N S C42 H43		
CL4 N2 P2 C40 H48		CU N2 C26 H20		FE H N P		I3 LA C6 H6		N C13 H19		N C31 H45		N S C43 H45		
CL4 N2 S2 C10 H12		CU N2 C26 H28		FE H3 P2		I3 N2 C13 H5		N C13 H21		N C32 H35		N S C44 H47		
CL4 N2 S2 C14 H20		CU N2 C26 H32		FE N2 C14 H15		I3 N2 C14 H7		N C13 H23		N C32 H39		N S C45 H49		
CL4 N4 C12 H6		CU N2 C30 H22		FE N2 C18 H14		I3 N3 C22 H56		N C13 H25		N C33 H25		N S C46 H51		
CL4 NA C24 H30		CU N2 C30 H26		FE N2 C22 H14		I3 N12 PT3 RM C36		N C14 H11		N C33 H31		N S C47 H53		
CL4 NA S2 C34 H66		CU N2 C32 H28		FE N2 C28 H20		I3 Y C6 H6		N C14 H13		N C33 H37		N S C48 H55		
CL4 NA N12 C36 H48		CU N2 C34 H32		FE N2 S C18 H12		I4 C16 H10		N C14 H15		N C33 H41		N S C49 H57		
CL4 N8 S3 C27 H18		CU N2 C38 H36		FE N2 S C21 H12		I4 C18 H14		N C14 H17		N C33 H45		N S C50 H59		
CL4 S17 C12 H36		CU N2 S C14 H30		FE N3 C16 H13		I4 C19 H8		N C14 H19		N C33 H49		N S C51 H61		
CL4 S17 C14 H40		CU N3 C5 H1		FE NA C26 H22		I4 C20 H10		N C14 H21		N C33 H51		N S C52 H63		
CL4 S17 C15 H42		CU N3 S C11 H18		FE NA C34 H32		I4 C21 H10		N C14 H23		N C33 H55		N S C53 H65		
CL4 SN C10 H20		CU N4 C4 H10		FE NA NA C8 H16		I4 C22 H12		N C14 H25		N C33 H59		N S C54 H67		
CL5 C15 H13		CU N4 C6 H8		FE NA S2 C40 H26		I4 C25 H12		N C14 H27		N C34 H55		N S C55 H69		
CL5 C15 H15		CU N4 C7 H10		FE N5 C39 H37		I4 C28 H12		N C15 H11		N C34 H59		N S C56 H71		
CL5 N2 S C13 H3		CU N4 C12 H14		FE N9 C6 H24		I4 N C25 H13		N C15 H13		N C34 H63		N S C57 H73		
CL5 NA C26 H29		CU N4 C20 H22		FE N10 C6 H28		I4 N3 C19 H17		N C15 H15		N C34 H67		N S C58 H75		
CL6 C12 H6		CU N4 C20 H26		FE S2 C10 H10		IN C15 H21		N C15 H17		N C34 H71		N S C59 H77		
CL6 C12 H8		CU N4 C22 H26		FE SB SR2		IR LA2 H6		N C15 H19		N C34 H75		N S C60 H79		
CL6 CR C17 H23		CU N4 C30 H26		FE2 C12 H10		IR LA2 H1		N C15 H21		N C34 H79		N S C61 H81		
CL6 FE C17 H23		CU N4 C32 H26		FE2 C13 H8		K X C25 H7		N C15 H23		N C34 H83		N S C62 H83		
CL6 H12 MG TF		CU NA C32 H34		FE2 C14 H8		K N2 C6 H13		N C15 H25		N C34 H87		N S C63 H85		
CL6 HF C4 H2		CU N4 C34 H22		FE2 C14 H10		K N2 C8 H19		N C15 H27		N C34 H91		N S C64 H87		
CL6 IN C17 H23		CU N4 C38 H26		FE2 C16 H10		K N2 C9 H11		N C16 H11		N C34 H95		N S C65 H89		
CL6 LA C6 H3		CU N4 C42 H26		FE2 C18 H18		K N2 C10 H13		N C16 H13		N C34 H99		N S C66 H91		
CL6 N S3 C12 H7		CU N4 S C5 H8		FE2 C20 H18		K N2 C11 H15		N C16 H15		N C34 H103		N S C67 H93		
CL6 N2 S2 C10 H14		CU N4 S C14 H16		FE2 C22 H16		K N2 C12 H17		N C16 H17		N C34 H107		N S C68 H95		
CL6 N2 S3 C13 H8		CU N5 C9 H15		FE2 N S C12 H5		K2 XF		N C16 H19		N C34 H111		N S C69 H97		
CL6 N2 S3 C13 H10		CU N5 S C6 H11		FE2 N4 P2 C6 H12		K4 XF		N C16 H21		N C34 H115		N S C70 H99		
CL6 N2 S3 C15 H30		CU N6 C12 H32		FE2 P2 C10 H12		LA C18 H27		N C16 H23		N C34 H119		N S C71 H101		
CL6 N2 S3 C17 H18		CU N6 C14 H18		FE2 P2 C14 H20		LA C45 H33		N C16 H25		N C34 H123		N S C72 H103		
CL6 N2 S3 C19 H22		CU N6 C32 H32		FE2 S C14 H6		LA N3 C21 H18		N C16 H27		N C34 H127		N S C73 H105		
CL6 N2 S3 C23 H18		CU N6 S C14 H18		FE2 S2 C10 H8		LA N3 C39 H30		N C16 H29		N C34 H131		N S C74 H107		
CL6 N12 S3 C21 H36		CU N6 S2 C21 H18		FE2 S2 C14 H6		LA N3 C41 H18		N C16 H31		N C34 H135		N S C75 H109		
CL6 P														

O6	729	730	731	732	733	734	O6	735
N2 C14 H18	N2 C33 H40	N2 S C30 H28	N3 C20 H25	N3 S C26 H27	N4 C26 H28	N4 S4 C18 H18	N4 S4 C18 H18	N4 S4 C18 H18
N2 C14 H20	N2 C33 H42	N2 S C32 H42	N3 C20 H27	N3 S C27 H29	N4 C26 H30	N4 S6 C10 H18	N4 S6 C10 H18	N4 S6 C10 H18
N2 C14 H22	N2 C33 H44	N2 S C34 H24	N3 C20 H29	N3 S C29 H35	N4 C26 H34	N4 S6 C12 H22	N4 S6 C12 H22	N4 S6 C12 H22
N2 C14 H24	N2 C33 H48	N2 S C35 H52	N3 C21 H15	N3 S C31 H31	N4 C26 H40	N4 V C3 H13	N4 V C3 H13	N4 V C3 H13
N2 C15 H8	N2 C34 H34	N2 S C36 H40	N3 C21 H19	N3 S C32 H33	N4 C26 H42	N4 ZN C6 H8	N4 ZN C6 H8	N4 ZN C6 H8
N2 C15 H12	N2 C34 H42	N2 S C36 H54	N3 C21 H21	N3 S C34 H31	N4 C27 H40	N4 ZN C7 H10	N4 ZN C7 H10	N4 ZN C7 H10
N2 C15 H16	N2 C34 H48	N2 S C37 H56	N3 C21 H23	N3 S C35 H33	N4 C28 H22	N4 C9 H5	N4 C9 H5	N4 C9 H5
N2 C15 H18	N2 C34 H50	N2 S SR C18 H12	N3 C21 H25	N3 S C36 H63	N4 C28 H36	N4 C9 H9	N4 C9 H9	N4 C9 H9
N2 C15 H20	N2 C35 H32	N2 S SR C21 H12	N3 C21 H27	N3 S C39 H45	N4 C28 H38	N5 C10 H17	N5 C10 H17	N5 C10 H17
N2 C15 H22	N2 C35 H36	N2 S ZN C14 H30	N3 C21 H29	N3 S C40 H55	N4 C28 H42	N5 C11 H11	N5 C11 H11	N5 C11 H11
N2 C15 H24	N2 C35 H44	N2 S2 C2 H4	N3 C21 H31	N3 S SE C20 H23	N4 C29 H40	N5 C11 H13	N5 C11 H13	N5 C11 H13
N2 C16 H10	N2 C35 H50	N2 S2 C2 H8	N3 C22 H13	N3 S2 C4 H5	N4 C30 H26	N5 C11 H15	N5 C11 H15	N5 C11 H15
N2 C16 H14	N2 C36 H38	N2 S2 C2 H12	N3 C22 H25	N3 S2 C5 H7	N4 C31 H42	N5 C11 H21	N5 C11 H21	N5 C11 H21
N2 C16 H16	N2 C36 H42	N2 S2 C2 H16	N3 C22 H33	N3 S2 C6 H9	N4 C31 H46	N5 C12 H9	N5 C12 H9	N5 C12 H9
N2 C16 H18	N2 C36 H46	N2 S2 C2 H20	N3 C22 H35	N3 S2 C16 H19	N4 C32 H36	N5 C12 H11	N5 C12 H11	N5 C12 H11
N2 C16 H20	N2 C37 H40	N2 S2 C2 H24	N3 C23 H21	N3 S2 C19 H21	N4 C33 H34	N5 C12 H17	N5 C12 H17	N5 C12 H17
N2 C16 H22	N2 C37 H42	N2 S2 C10 H8	N3 C23 H27	N3 S2 C21 H27	N4 C33 H36	N5 C13 H11	N5 C13 H11	N5 C13 H11
N2 C16 H24	N2 C38 H42	N2 S2 C11 H26	N3 C23 H29	N3 S2 C26 H27	N4 C33 H46	N5 C13 H13	N5 C13 H13	N5 C13 H13
N2 C16 H26	N2 C38 H44	N2 S2 C12 H8	N3 C23 H35	N3 S2 C28 H25	N4 C33 H48	N5 C13 H17	N5 C13 H17	N5 C13 H17
N2 C16 H28	N2 C39 H46	N2 S2 C12 H12	N3 C24 H27	N3 S3 C24 H27	N4 C34 H32	N5 C14 H9	N5 C14 H9	N5 C14 H9
N2 C16 H30	N2 C40 H46	N2 S2 C12 H16	N3 C24 H29	N3 S12 C16 H21	N4 C34 H36	N5 C14 H13	N5 C14 H13	N5 C14 H13
N2 C16 H32	N2 C41 H50	N2 S2 C13 H18	N3 C24 H31	N3 V C3 H10	N4 C36 H28	N5 C14 H17	N5 C14 H17	N5 C14 H17
N2 C17 H10	N2 C41 H54	N2 S2 C13 H22	N3 C24 H37	N3 V C21 H18	N4 C36 H30	N5 C14 H19	N5 C14 H19	N5 C14 H19
N2 C17 H12	N2 C43 H42	N2 S2 C14 H10	N3 C25 H27	N3 V C39 H30	N4 C36 H34	N5 C15 H11	N5 C15 H11	N5 C15 H11
N2 C17 H14	N2 C43 H48	N2 S2 C14 H12	N3 C25 H31	N3 ZN C5 H1	N4 C37 H10	N5 C15 H15	N5 C15 H15	N5 C15 H15
N2 C17 H16	N2 C45 H26	N2 S2 C14 H14	N3 C25 H37	N4 C7 H6	N4 C37 H14	N5 C15 H17	N5 C15 H17	N5 C15 H17
N2 C17 H18	N2 C47 H40	N2 S2 C14 H16	N3 C25 H39	N4 C8 H8	N4 C38 H12	N5 C15 H21	N5 C15 H21	N5 C15 H21
N2 C17 H20	N2 C49 H72	N2 S2 C14 H20	N3 C26 H21	N4 C8 H16	N4 C38 H14	N5 C15 H25	N5 C15 H25	N5 C15 H25
N2 C17 H22	N2 NA C8 H9	N2 S2 C14 H24	N3 C26 H23	N4 C9 H8	N4 C38 H16	N5 C16 H13	N5 C16 H13	N5 C16 H13
N2 C17 H24	N2 NI C6 H16	N2 S2 C14 H32	N3 C26 H25	N4 C9 H10	N4 C38 H18	N5 C16 H15	N5 C16 H15	N5 C16 H15
N2 C17 H30	N2 NI C10 H20	N2 S2 C15 H14	N3 C26 H27	N4 C9 H14	N4 C38 H20	N5 C16 H17	N5 C16 H17	N5 C16 H17
N2 C17 H32	N2 NI C12 H14	N2 S2 C16 H16	N3 C26 H33	N4 C9 H16	N4 C38 H22	N5 C16 H19	N5 C16 H19	N5 C16 H19
N2 C18 H12	N2 NI C18 H20	N2 S2 C16 H18	N3 C26 H37	N4 C9 H18	N4 C38 H24	N5 C16 H21	N5 C16 H21	N5 C16 H21
N2 C18 H14	N2 NI C18 H36	N2 S2 C17 H20	N3 C26 H45	N4 C9 H20	N4 C38 H26	N5 C16 H23	N5 C16 H23	N5 C16 H23
N2 C18 H16	N2 NI C22 H28	N2 S2 C17 H24	N3 C27 H21	N4 C9 H22	N4 C38 H28	N5 C16 H25	N5 C16 H25	N5 C16 H25
N2 C18 H18	N2 NI C26 H20	N2 S2 C18 H16	N3 C27 H23	N4 C9 H24	N4 C38 H30	N5 C16 H27	N5 C16 H27	N5 C16 H27
N2 C18 H20	N2 NI C28 H40	N2 S2 C18 H18	N3 C27 H25	N4 C9 H26	N4 C38 H32	N5 C16 H29	N5 C16 H29	N5 C16 H29
N2 C18 H22	N2 NI C28 H42	N2 S2 C18 H20	N3 C27 H27	N4 C9 H28	N4 C38 H34	N5 C16 H31	N5 C16 H31	N5 C16 H31
N2 C18 H24	N2 NI C28 H44	N2 S2 C18 H22	N3 C27 H29	N4 C9 H30	N4 C38 H36	N5 C16 H33	N5 C16 H33	N5 C16 H33
N2 C18 H26	N2 NI C28 H46	N2 S2 C18 H24	N3 C27 H31	N4 C9 H32	N4 C38 H38	N5 C16 H35	N5 C16 H35	N5 C16 H35
N2 C18 H28	N2 NI C28 H48	N2 S2 C18 H26	N3 C27 H33	N4 C9 H34	N4 C38 H40	N5 C16 H37	N5 C16 H37	N5 C16 H37
N2 C18 H30	N2 NI C28 H50	N2 S2 C18 H28	N3 C27 H35	N4 C9 H36	N4 C38 H42	N5 C16 H39	N5 C16 H39	N5 C16 H39
N2 C18 H32	N2 NI C28 H52	N2 S2 C18 H30	N3 C27 H37	N4 C9 H38	N4 C38 H44	N5 C16 H41	N5 C16 H41	N5 C16 H41
N2 C18 H34	N2 NI C28 H54	N2 S2 C18 H32	N3 C27 H39	N4 C9 H40	N4 C38 H46	N5 C16 H43	N5 C16 H43	N5 C16 H43
N2 C18 H36	N2 NI C28 H56	N2 S2 C18 H34	N3 C27 H41	N4 C9 H42	N4 C38 H48	N5 C16 H45	N5 C16 H45	N5 C16 H45
N2 C18 H38	N2 NI C28 H58	N2 S2 C18 H36	N3 C27 H43	N4 C9 H44	N4 C38 H50	N5 C16 H47	N5 C16 H47	N5 C16 H47
N2 C18 H40	N2 NI C28 H60	N2 S2 C18 H38	N3 C27 H45	N4 C9 H46	N4 C38 H52	N5 C16 H49	N5 C16 H49	N5 C16 H49
N2 C18 H42	N2 NI C28 H62	N2 S2 C18 H40	N3 C27 H47	N4 C9 H48	N4 C38 H54	N5 C16 H51	N5 C16 H51	N5 C16 H51
N2 C18 H44	N2 NI C28 H64	N2 S2 C18 H42	N3 C27 H49	N4 C9 H50	N4 C38 H56	N5 C16 H53	N5 C16 H53	N5 C16 H53
N2 C18 H46	N2 NI C28 H66	N2 S2 C18 H44	N3 C27 H51	N4 C9 H52	N4 C38 H58	N5 C16 H55	N5 C16 H55	N5 C16 H55
N2 C18 H48	N2 NI C28 H68	N2 S2 C18 H46	N3 C27 H53	N4 C9 H54	N4 C38 H60	N5 C16 H57	N5 C16 H57	N5 C16 H57
N2 C18 H50	N2 NI C28 H70	N2 S2 C18 H48	N3 C27 H55	N4 C9 H56	N4 C38 H62	N5 C16 H59	N5 C16 H59	N5 C16 H59
N2 C18 H52	N2 NI C28 H72	N2 S2 C18 H50	N3 C27 H57	N4 C9 H58	N4 C38 H64	N5 C16 H61	N5 C16 H61	N5 C16 H61
N2 C18 H54	N2 NI C28 H74	N2 S2 C18 H52	N3 C27 H59	N4 C9 H60	N4 C38 H66	N5 C16 H63	N5 C16 H63	N5 C16 H63
N2 C18 H56	N2 NI C28 H76	N2 S2 C18 H54	N3 C27 H61	N4 C9 H62	N4 C38 H68	N5 C16 H65	N5 C16 H65	N5 C16 H65
N2 C18 H58	N2 NI C28 H78	N2 S2 C18 H56	N3 C27 H63	N4 C9 H64	N4 C38 H70	N5 C16 H67	N5 C16 H67	N5 C16 H67
N2 C18 H60	N2 NI C28 H80	N2 S2 C18 H58	N3 C27 H65	N4 C9 H66	N4 C38 H72	N5 C16 H69	N5 C16 H69	N5 C16 H69
N2 C18 H62	N2 NI C28 H82	N2 S2 C18 H60	N3 C27 H67	N4 C9 H68	N4 C38 H74	N5 C16 H71	N5 C16 H71	N5 C16 H71
N2 C18 H64	N2 NI C28 H84	N2 S2 C18 H62	N3 C27 H69	N4 C9 H70	N4 C38 H76	N5 C16 H73	N5 C16 H73	N5 C16 H73
N2 C18 H66	N2 NI C28 H86	N2 S2 C18 H64	N3 C27 H71	N4 C9 H72	N4 C38 H78	N5 C16 H75	N5 C16 H75	N5 C16 H75
N2 C18 H68	N2 NI C28 H88	N2 S2 C18 H66	N3 C27 H73	N4 C9 H74	N4 C38 H80	N5 C16 H77	N5 C16 H77	N5 C16 H77
N2 C18 H70	N2 NI C28 H90	N2 S2 C18 H68	N3 C27 H75	N4 C9 H76	N4 C38 H82	N5 C16 H79	N5 C16 H79	N5 C16 H79
N2 C18 H72	N2 NI C28 H92	N2 S2 C18 H70	N3 C27 H77	N4 C9 H78	N4 C38 H84	N5 C16 H81	N5 C16 H81	N5 C16 H81
N2 C18 H74	N2 NI C28 H94	N2 S2 C18 H72	N3 C27 H79	N4 C9 H80	N4 C38 H86	N5 C16 H83	N5 C16 H83	N5 C16 H83
N2 C18 H76	N2 NI C28 H96	N2 S2 C18 H74	N3 C27 H81	N4 C9 H82	N4 C38 H88	N5 C16 H85	N5 C16 H85	N5 C16 H85
N2 C18 H78	N2 NI C28 H98	N2 S2 C18 H76	N3 C27 H83	N4 C9 H84	N4 C38 H90	N5 C16 H87	N5 C16 H87	N5 C16 H87
N2 C18 H80	N2 NI C28 H100	N2 S2 C18 H78	N3 C27 H85	N4 C9 H86	N4 C38 H92	N5 C16 H89	N5 C16 H89	N5 C16 H89
N2 C18 H82	N2 NI C28 H102	N2 S2 C18 H80	N3 C27 H87	N4 C9 H88	N4 C38 H94	N5 C16 H91	N5 C16 H91	N5 C16 H91
N2 C18 H84	N2 NI C28 H104	N2 S2 C18 H82	N3 C27 H89	N4 C9 H90	N4 C38 H96	N5 C16 H93	N5 C16 H93	N5 C16 H93
N2 C18 H86	N2 NI C28 H106	N2 S2 C18 H84	N3 C27 H91	N4 C9 H92	N4 C38 H98	N5 C16 H95	N5 C16 H95	N5 C16 H95
N2 C18 H88	N2 NI C28 H108	N2 S2 C18 H86	N3 C27 H93	N4 C9 H94	N4 C38 H100	N5 C16 H97	N5 C16 H97	N5 C16 H97
N2 C18 H90	N2 NI C28 H110	N2 S2 C18 H88	N3 C27 H95	N4 C9 H96	N4 C38 H102	N5 C16 H99	N5 C16 H99	N5 C16 H99
N2 C18 H92	N2 NI C28 H112	N2 S2 C18 H90	N3 C27 H97	N4 C9 H98	N4 C38 H104	N5 C16 H101	N5 C16 H101	N5 C16 H101
N2 C18 H94	N2 NI C28 H114	N2 S2 C18 H92	N3 C27 H99	N4 C9 H100	N4 C38 H106	N5 C16 H103	N5 C16 H103	N5 C16 H103
N2 C18 H96	N2 NI C28 H116	N2 S2 C18 H94	N3 C27 H101	N4 C9 H102	N4 C38 H108	N5 C16 H105	N5 C16 H105	N5 C16 H105
N2 C18 H98	N2 NI C28 H118	N2 S2 C18 H96	N3 C27 H103	N4 C9 H104	N4 C38 H110	N5 C16 H107	N5 C16 H107	N5 C16 H107
N2 C18 H100	N2 NI C28 H120	N2 S2 C18 H98	N3 C27 H105	N4 C9 H106	N4 C38 H112	N5 C16 H109	N5 C16 H109	N5 C16 H109
N2 C18 H102	N2 NI C28 H122	N2 S2 C18 H100	N3 C27 H107	N4 C9 H108	N4 C38 H114	N5 C16 H111	N5 C16 H111	N5 C16 H111
N2 C18 H104	N2 NI C28 H124	N2 S2 C18 H102	N3 C27 H109	N4 C9 H110	N4 C38 H116	N5 C16 H113	N5 C16 H113	N5 C16 H113
N2 C18 H106	N2 NI C28 H126	N2 S2 C18 H104	N3 C27 H111	N4 C9 H112	N4 C38 H118	N5 C16 H115	N5 C16 H115	N5 C16 H115
N2 C18 H108	N2 NI C28 H128	N2 S2 C18 H106	N3 C27 H113	N4 C9 H114	N4 C38 H120	N5 C16 H117	N5 C16 H117	N5 C16 H117
N2 C18 H110	N2 NI C28 H130	N2 S2 C18 H108	N3 C27 H115	N4 C9 H116	N4 C38 H122	N5 C16 H119	N5 C16 H119	N5 C16 H119
N2 C18 H112	N2 NI C28 H132	N2 S2 C18 H110	N3 C27 H117	N4 C9 H118	N4 C38 H124	N5 C16 H121	N5 C16 H121	N5 C16 H121
N2 C18 H114	N2 NI C28 H134	N2 S2 C18 H112	N3 C27 H119	N4 C9 H120	N4 C38 H126	N5 C16 H123	N5 C16 H123	N5 C16 H123
N2 C18 H116	N2 NI C28 H136	N2 S2 C18 H114	N3 C27 H121	N4 C9 H122	N4 C38 H128	N5 C16 H125	N5 C16 H125	N5 C16 H125
N2 C18 H118	N2 NI C28 H138	N2 S2 C18 H116	N3 C27 H123	N4 C9 H124	N4 C38 H130	N5 C16 H127	N5 C16 H127	N5 C16 H127
N2 C18 H120	N2 NI C28 H140	N2 S2 C18 H118	N3 C27 H125	N4 C9 H126	N4 C38 H132	N5 C16 H129	N5 C16 H129	N5 C16 H129
N2 C18 H122	N2 NI C28 H142	N2 S2 C18 H120	N3 C27 H127	N4 C9 H128	N4 C38 H134	N5 C16 H131	N5 C16 H131	N5 C16 H131
N2 C18 H124	N2 NI C28 H144	N2 S2 C18 H122	N3 C27 H129	N4 C9 H130	N4 C38 H136	N5 C16 H133	N5 C16 H133	N5 C16 H133
N2 C18 H126	N2 NI C28 H146	N2 S2 C18 H124	N3 C27 H131	N4 C9 H132	N4 C38 H138	N5 C16 H135	N5 C16 H135	N5 C16 H135
N2 C18 H128	N2 NI C28 H148	N2 S2 C18 H126	N3 C27 H133	N4 C9 H134	N4 C38 H140	N5 C16 H137	N5 C16 H137	N5 C16 H137
N2 C18 H130	N2 NI C28 H150	N2 S2 C18 H128	N3 C27 H135	N4 C9 H136	N4 C38 H142	N5 C16 H139	N5 C16 H139	N5 C16 H139
N2 C18 H132	N2 NI C28 H152	N2 S2 C18 H130	N3 C27 H137	N4 C9 H138	N4 C38 H144	N5 C16 H141	N5 C16 H141	N5 C16 H141
N2 C18 H134	N2 NI C28 H154	N2 S2 C18 H132	N3 C27 H139	N4 C9 H140	N4 C38 H146	N5 C16 H143	N5 C16 H143	N5 C16 H143
N2 C18 H136	N2 NI C28 H156	N2 S2 C18 H134	N3 C27 H141	N4 C9 H142	N4 C38 H148	N5 C16 H145	N5 C16 H145	N5 C16 H145
N2 C18 H138	N2 NI C28 H158	N2 S2 C18 H136	N3 C27 H143	N4 C9 H144	N4 C38 H150	N5 C16 H147	N5 C16 H147	N5 C16 H147
N2 C18 H140	N2 NI C28 H160	N2 S2 C18 H138	N3 C27 H145	N4 C9 H146	N4 C38 H152	N5 C16 H149	N5 C16 H149	N5 C16 H149
N2 C18 H142	N2 NI C28 H162	N2 S2 C18 H140	N3 C27 H147	N4 C9 H148	N4 C38 H154	N5 C16 H151	N5 C16 H151	N5 C16 H151
N2 C18 H144	N2 NI C28 H164	N2 S2 C18 H142	N3 C27 H149	N4 C9 H150	N4 C38 H156	N5 C16 H153	N5 C16 H153	N5 C16 H153
N2 C18 H146	N2 NI C28 H166	N2 S2 C18 H144	N3 C27 H151	N4 C9 H152	N4 C38 H158	N5 C16 H155	N5 C16 H155	N5 C16 H155
N2 C18 H148	N2 NI C28 H168	N2 S2 C18 H146	N3 C27 H153	N4 C9 H154	N4 C38 H160	N5 C16 H157	N5 C16 H157	N5 C16 H157
N2 C18 H150	N2 NI C28 H170	N2 S2 C18 H148	N3 C27 H155	N4 C9 H156	N4 C38 H162	N5 C16 H159	N5 C16 H159	N5 C16 H159
N2 C18 H152	N2 NI C28 H172	N2 S2 C18 H150	N3 C27 H157	N4 C9 H158	N4 C38 H164	N5 C16 H161	N5 C16 H161	N5 C16 H161
N2 C18 H154	N2 NI C28 H174	N2 S2 C18 H152	N3 C27 H1					

	736	737	738	739	740	741	742
O6	O6	O6	O6	O7	O7	O7	O7
NA C19 H27	ND C12 H9	S C10 H14	SN C13 H24	C20 H30	C36 H54	CL N C10 H10	
NA C20 H14	ND C12 H21	S C11 H14	SN C15 H20	C20 H32	C36 H56	CL N C12 H18	
NA C21 H18	ND C18 H27	S C11 H16	SN C16 H30	C20 H36	C36 H58	CL N C17 H14	
NA C21 H20	ND C45 H33	S C12 H14	SN C18 H26	C20 H38	C37 H62	CL N C18 H40	
NA C21 H36	NI C12 H18	S C12 H16	SN C19 H36	C20 H42	C37 H64	CL N C19 H18	
NA C22 H20	NI C12 H22	S C12 H18	SN C38 H72	C21 H14	C38 H32	CL N C20 H14	
NA C22 H32	NI P3 C18 H33	S C12 H20	SN W2 C28 H20	C21 H18	C40 H54	CL N C20 H20	
NA C23 H21	NI SR S82	S C13 H16	SR C10 H12	C21 H20	C40 H56	CL N C22 H40	
NA C24 H16	NI P2 C10 H12	S C13 H18	T C6 H11	C21 H22	C48 H47	CL N C23 H16	
NA C25 H36	NI P2 C30 H20	S C14 H16	T C7 H9	C21 H24	C51 H62	CL N C23 H20	
NA C25 H40	OS2 C12 H8	S C14 H18	T C7 H11	C21 H26	C55 H56	CL N C23 H22	
NA C26 H34	P C5 H11	S C14 H20	TB C15 H21	C21 H28	C76 H98	CL N C24 H18	
NA C26 H38	P C5 H13	S C14 H24	TB C45 H33	C21 H30	AG N5 C7 H9	CL N C24 H52	
NA C28 H30	P C6 H11	S C15 H14	TH C1 H4	C21 H32	AG N9 PT2 C8 H20	CL N C25 H22	
NA C32 H32	P C6 H13	S C15 H20	TH C14 H8	C22 H12	AG4 H2 GF2	CL N C27 H26	
NA C34 H36	P C6 H15	S C15 H22	TM C22 H12	C22 H14	AL C6 H7	CL N C28 H40	
NA C36 H66	P C7 H13	S C16 H10	TM C45 H33	C22 H16	AS C03 H3	CL N C28 H42	
NA C37 H48	P C8 H13	S C16 H22	U W	C22 H18	AS N2 NA C25 H20	CL N C31 H20	
NA C42 H78	P C8 H15	S C16 H24	V C45 H33	C22 H20	AS N2 NA C28 H26	CL N C33 H48	
NA C44 H54	P C8 H17	S C17 H16	V2 C24 H24	C22 H22	AS N3 C29 H22	CL N P S C26 H23	
NA C46 H32	P C9 H15	S C17 H20	W C8 H6	C22 H24	AS U C6 H5	CL N S2	
NA C54 H32	P C9 H17	S C17 H22	W C13 H8	C22 H26	AS2 G6	CL N2 C9 H7	
NA NA V C6 H12	P C10 H19	S C17 H24	Y C12 H21	C22 H28	R C4 H5	CL N2 C10 H9	
NA NA2 NI C6 H12	P C10 H21	S C17 H30	Y C18 H27	C22 H30	R CL C9 H16	CL N2 C11 H11	
NA NI C8 H24	P C11 H21	S C18 H10	YB C45 H33	C22 H32	R CL C10 H18	CL N2 C13 H7	
NA NI C14 H18	P C12 H15	S C18 H22	ZN C4 H4	C22 H34	R CL C12 H16	CL N2 C15 H17	
NA NI C28 H36	P C12 H17	S C18 H26	ZN C6 H6	C22 H36	R CL C19 H20	CL N2 C17 H21	
NA NI3 S4 C28 H32	P C12 H23	S C19 H14	ZN2 C4 H2	C22 H46	R N4 C17 H19	CL N2 C19 H15	
NA P C14 H21	P C13 H17	S C19 H24		C23 H14	B4 BA	CL N2 C20 H17	
NA P C16 H17	P C14 H19	S C19 H26		C23 H16	BA CA	CL N2 C22 H21	
NA PT C4 H8	P C14 H25	S C20 H10	O7	C23 H18	BA CS2	CL N2 C25 H23	
NA PT C12 H20	P C14 H27	S C20 H20		C23 H20	BA PB	CL N2 C26 H25	
NA PT C14 H24	P C16 H23	S C20 H22		C23 H22	B4 SR	CL N2 C29 H21	
NA S C11 H8	P C16 H31	S C20 H24	C5 H4	C23 H26	BA CL N4 P C11 H12	CL N2 S C13 H13	
NA S C16 H20	P C16 H33	S C22 H28	C5 H6	C23 H28	BA N2 P C9 H11	CL N2 S C22 H25	
NA S C20 H28	P C17 H21	S C22 H30	C5 H8	C23 H30	BA S2 C8 H8	CL N2 S2 C16 H11	
NA S C31 H44	P C18 H23	S C22 H32	L6 H8	C23 H32	RA2 V2	CL N2 S2 C17 H13	
NA S ZN C14 H18	P C18 H33	S C22 H40	C6 H10	C23 H34	RE C5 H6	CL N3 C32 H24	
NA S ZN C14 H20	P C19 H39	S C23 H20	C6 H12	C23 H36	BE C6 H10	CL N3 NI C6 H20	
NA S2 C22 H26	P C20 H25	S C23 H30	C7 H4	C24 H16	HE NA C5 H5	CL N3 P C13 H9	
NA S2 C22 H28	P C21 H21	S C24 H34	C7 H10	C24 H18	RE NA C6 H9	CL N3 P3 PD C48 H41	
NA S2 C24 H20	P C22 H23	S C26 H38	C7 H12	C24 H20	BE NA2 C5 H4	CL N3 P3 PT C48 H41	
NA S2 C28 H28	P C23 H43	S C27 H26	C7 H14	C24 H22	RR C12 H15	CL N3 S C12 H12	
NA S2 C30 H42	P C23 H45	S C27 H38	C8 H14	C24 H24	RR C12 H17	CL N3 S2 C28 H22	
NA S2 C32 H38	P C24 H27	S C27 H40	C9 H12	C24 H26	BR C14 H15	CL N4 C17 H19	
NA S2 C32 H40	P C25 H53	S C27 H42	C9 H14	C24 H28	RR C15 H15	CL N4 C18 H15	
NA S2 C34 H46	P C26 H31	S C30 H40	C9 H16	C24 H30	RR C15 H17	CL N4 C18 H17	
NA S2 C38 H58	P C26 H53	S C30 H42	C10 H8	C24 H32	RR C20 H8	CL N4 C20 H13	
NA S3 C21 H18	P C28 H57	S C35 H52	C10 H12	C24 H34	RR C20 H9	CL N4 C20 H21	
NA S3 C24 H24	P C31 H47	S C36 H42	C10 H14	C24 H36	RR C21 H21	CL N4 C21 H15	
NA S3 C30 H28	P C37 H77	S C36 H54	C10 H18	C24 H38	BR C27 H41	CL N4 C31 H23	
NA S3 C33 H24	P C38 H55	S C39 H46	C11 H10	C25 H16	BR C30 H45	CL N4 P C11 H14	
NA S3 C39 H30	P C40 H81	S RE C8 H5	C11 H12	C25 H18	BR C0 N2 NA C10 H15	CL N4 P C15 H14	
NA V C6 H13	P C45 H85	S SE2 S12 C6 H18	C11 H14	C25 H20	BR I C12 H16	CL N5 C16 H10	
NA ZN C14 H18	P S C5 H13	S2 C3 H8	C11 H16	C25 H22	RR N C12 H18	CL N5 C16 H18	
N7 C11 H9	P S C6 H15	S2 C5 H12	C11 H18	C25 H24	RR N C15 H14	CL N5 C20 H12	
N7 C11 H15	P S C7 H17	S2 C6 H6	C11 H20	C25 H26	RR N C22 H20	CL N5 S C10 H10	
N7 C13 H7	P S C10 H15	S2 C6 H12	C11 H22	C25 H28	BR N S C27 H32	CL N5 S C17 H16	
N7 C14 H11	P S C11 H17	S2 C6 H14	C12 H8	C25 H30	RR N2 C13 H7	CL N6 C23 H23	
N7 C14 H21	P S C13 H21	S2 C7 H16	C12 H12	C25 H32	RR N2 C16 H17	CL P C13 H22	
N7 C14 H27	P S C13 H25	S2 C9 H20	C12 H14	C25 H34	RR N2 C25 H23	CL P2 C12 H11	
N7 C18 H23	P S3 C9 H15	S2 C10 H8	C12 H16	C25 H36	BR N2 C26 H25	CL P2 C16 H13	
N7 C18 H25	P S3 C15 H27	S2 C10 H10	C12 H18	C25 H38	RR N2 S C14 H13	CL S2 C10 H11	
N7 C19 H27	P2 C3 H10	S2 C10 H18	C12 H20	C25 H40	RR N3 C7 H4	CL2 C17 H20	
N7 C20 H21	P2 C4 H8	S2 C11 H20	C12 H22	C25 H42	BR N3 C11 H14	CL2 C18 H22	
N7 C20 H25	P2 C4 H12	S2 C12 H8	C13 H10	C26 H20	BR N3 P3 PD C48 H41	CL2 IR N7 C30 H30	
N7 C20 H35	P2 C5 H14	S2 C12 H10	C13 H12	C26 H22	BR N3 P3 PT C48 H41	CL2 N C22 H19	
N7 C21 H27	P2 C6 H14	S2 C13 H12	C13 H14	C26 H24	RR N5 C13 H16	CL2 N2 C13 H14	
N7 C21 H31	P2 C6 H16	S2 C13 H22	C13 H18	C26 H26	RR N5 C14 H18	CL2 N2 C20 H20	
N7 C25 H33	P2 C7 H14	S2 C16 H26	C13 H22	C26 H30	RR N5 C16 H18	CL2 N2 C26 H22	
N7 C26 H31	P2 C7 H18	S2 C18 H16	C13 H26	C26 H32	BR N5 S C10 H10	CL2 N3 S C16 H15	
N7 C29 H47	P2 C8 H20	S2 C18 H20	C14 H8	C26 H34	RR S C12 H15	CL2 N4 C16 H16	
N7 C32 H35	P2 C9 H18	S2 C18 H22	C14 H12	C26 H36	RR S C17 H23	CL2 N4 C28 H32	
N7 C33 H39	P2 C9 H22	S2 C18 H32	C14 H14	C26 H38	BR S C19 H19	CL2 N4 C40 H44	
N7 C35 H45	P2 C10 H20	S2 C19 H24	C14 H16	C26 H40	RR S C21 H25	CL2 N4 S C21 H20	
N7 C39 H57	P2 C11 H22	S2 C20 H22	C14 H18	C27 H22	RR S C29 H23	CL2 N4 W C34 H22	
N7 S C12 H9	P2 C13 H26	S2 C21 H18	C14 H20	C27 H24	BR2 C20 H16	CL2 S2 C21 H18	
N7 S C14 H13	P2 C13 H28	S2 C21 H28	C14 H22	C27 H26	BR2 C25 H14	CL2 S2 C22 H20	
N7 S C25 H47	P2 C14 H30	S2 C22 H20	C15 H10	C27 H30	BR2 C26 H20	CL3 C15 H15	
N7 S C27 H39	P2 C16 H28	S2 C22 H26	C15 H14	C27 H32	RR C29 H26	CL3 C16 H11	
N7 S C28 H45	P2 C16 H32	S2 C22 H28	C15 H16	C27 H34	BR2 C32 H32	CL3 C17 H19	
N7 S C40 H49	P2 C17 H38	S2 C22 H40	C15 H18	C27 H36	BR2 N C51 H57	CL3 N4 S C31 H21	
N7 S C31 H51	P2 C20 H40	S2 C23 H28	C15 H20	C27 H38	BR2 N2 C9 H12	CL3 N5 S C31 H22	
N7 S C32 H53	P2 C24 H48	S2 C24 H16	C15 H22	C27 H40	BR2 N2 P S C12 H13	CL6 C18 H12	
N7 S C33 H53	P2 C30 H24	S2 C24 H28	C15 H24	C27 H42	BR2 N3 S C16 H15	CL10 C18 H8	
N7 S C33 H55	P2 C36 H28	S2 C24 H30	C15 H26	C28 H14	BR2 N7 C11 H15	CO C10 H9	
N7 S C34 H49	P2 C38 H40	S2 C24 H32	C15 H30	C28 H16	BR4 N2 P S C12 H15	CO C15 H17	
N7 S C37 H55	P2 C39 H34	S2 C25 H18	C16 H12	C28 H18	RR S C23 H14	CO D2 N5 C8 H14	
N7 S C38 H57	P2 C46 H40	S2 C25 H20	C16 H14	C28 H20	BR4 S C27 H22	CO D4 N5 C8 H12	
N7 S2 C16 H25	P2 C47 H50	S2 C25 H36	C16 H16	C28 H22	BR4 S C43 H54	CO H15 N8	
N7 S2 C33 H55	P2 S C4 H12	S2 C26 H20	C16 H20	C28 H40	CA 16 N2 C18 H8	CO MN N2 C19 H8	
N7 V C6 H16	P2 S C10 H24	S2 C26 H22	C16 H22	C28 H42	CA N5 C9 H15	CO N2 C10 H15	
N8 C13 H16	P2 S C16 H16	S2 C26 H46	C16 H24	C29 H28	CA T12 ZR	CO N2 RE C19 H8	
N8 C13 H24	P2 S C16 H20	S2 C27 H22	C16 H26	C29 H32	CO N3 S C18 H15	CO N4 C8 H12	
N8 C14 H20	P2 S C22 H28	S2 C28 H24	C16 H34	C29 H34	CO N4 C8 H12	CO N5 C2 H12	
N8 C15 H16	P2 S C28 H28	S2 C28 H32	C17 H14	C29 H36	CO N5 C9 H15	CO N7 C1 H14	
N8 C18 H22	P2 S C30 H28	S2 C32 H44	C17 H18	C29 H44	CO2 F P S	CO N7 C12 H16	
N8 C19 H22	P2 S C32 H36	S2 C34 H46	C17 H20	C29 H46	CE2 T12	CO N7 S2 C12 H24	
N8 C19 H28	P2 S C36 H28	S2 SN C4 H12	C17 H22	C30 H34	CL C14 H13	CO3 P2 C11 H12	
N8 C21 H24	P2 S C40 H36	S2 SN C6 H16	C17 H24	C30 H38	CL C14 H15	CO4 S3 C13 H15	
N8 C25 H44	P2 S C44 H60	S2 SN C8 H20	C17 H26	C30 H40	CL C17 H21	CR C15 H21	
N8 C28 H22	P2 S C52 H60	S2 SN C10 H24	C17 H28	C30 H46	CL C18 H19	CR N C17 H24	
N8 NI S2 C8 H18	P2 S2 C16 H28	S2 SN C16 H36	C17 H30	C31 H24	CL C18 H23	CR N5 C15 H8	
N8 S C24 H20	P2 S2 C30 H24	S2 TH	C17 H34	C31 H26	CL C19 H17	CR S C14 H16	
N8 S C33 H52	P2 S2 C47 H50	S3 C17 H18	C18 H14	C31 H28	CL C19 H19	CR2 TL7	
N8 S C34 H58	P2 S2 C52 H48	S3 C20 H24	C18 H16	C31 H40	CL C19 H25	CS4 V2	
N8 S C35 H60	P2 S3 C12 H28	S3 C21 H12	C18 H18	C31 H46	CL C20 H17	CU C5 H6	
N8 S C37 H56	P2 S3 C28 H28	S3 C21 H18	C18 H20	C31 H48	CL C20 H19	CU H2 K N3	
N8 S V C28 H26	P2 S3 C32 H36	S3 C24 H18	C18 H24	C31 H52	CL C20 H27	CU N3 S C18 H15	
N8 S2 C38 H42	P2 S3 C36 H28	S3 C24 H24	C18 H26	C32 H24	CL C21 H19	CU N4 C8 H12	
N8 S2 ZN C8 H18	P2 S3 C52 H60	S4 C10 H14	C18 H32	C32 H26	CL C21 H27	CU N5 C7 H9	
N8 S2 ZN C14 H26	P2 S1 C2 H6	S4 C12 H10	C18 H38	C32 H28	CL C22 H23	CU N5 C9 H15	
N8 S2 ZN C16 H18	P2 S1 C4 H10	SC C6 H9	C19 H10	C32 H40	CL C23 H21	CU3 H3 P	
N8 S3 C27 H22	P2 SN C12 H10	SC C27 H21	C19 H12	C32 H50	CL C23 H25	D S2 C27 H31	
N8 S3 C31 H30	P2 T1 C12 H30	SE2 C16 H					

O7	743	744	745	746	747	748	749
F N3 S2 C20 H14	N C22 H27	N2 C16 H22	N2 S C2R H28	N3 P C20 H18	N4 C68 H110	N5 SR C9 H15	
F N4 C28 H29	N C22 H29	N2 C17 H12	N2 S C28 H44	N3 P C21 H42	N4 C69 H112	N5 CR H14	
F N12 P S	N C22 H31	N2 C17 H14	N2 S C29 H28	N3 P C23 H30	N4 C70 H110	N5 C11 H1	
F S C23 H29	N C23 H17	N2 C17 H16	N2 S C29 H30	N3 P C24 H32	N4 C71 H112	N5 C13 H18	
F2 N2 C15 H10	N C23 H23	N2 C17 H20	N2 S C30 H30	N3 P2 S C12 H17	N4 N1 C8 H12	N5 C14 H18	
F2 N4 C28 H30	N C23 H27	N2 C17 H22	N2 S C32 H36	N3 P3 C24 H24	N4 P C6 H13	N5 C14 H26	
F3 N2 C14 H7	N C23 H29	N2 C18 H12	N2 S C35 H34	N3 S C8 H7	N4 P C10 H13	N5 C15 H20	
FE C8 H2	N C23 H31	N2 C18 H16	N2 S C2 H6	N3 S C9 H7	N4 P C11 H15	N5 C15 H22	
FE C18 H18	N C23 H33	N2 C18 H18	N2 S C5 H6	N3 S C10 H7	N4 P C12 H17	N5 C16 H22	
FF H P2	N C23 H35	N2 C18 H20	N2 S C5 H8	N3 S C11 H13	N4 P C13 H19	N5 C16 H32	
FF N S2 C10 H7	N C23 H37	N2 C18 H22	N2 S C9 H18	N3 S C13 H13	N4 P C14 H17	N5 C17 H24	
FE N3 C16 H13	N C24 H27	N2 C18 H32	N2 S C12 H10	N3 S C13 H21	N4 P C15 H15	N5 C19 H22	
FE N4 C15 H10	N C24 H29	N2 C19 H16	N2 S C15 H10	N3 S C14 H9	N4 P C15 H23	N5 C20 H28	
FE N4 C15 H11	N C24 H31	N2 C19 H18	N2 S C15 H12	N3 S C14 H15	N4 P S C11 H15	N5 C20 H30	
FE N4 C15 H12	N C24 H33	N2 C19 H20	N2 S C17 H14	N3 S C15 H19	N4 P S C13 H19	N5 C20 H36	
FE P C7 H9	N C24 H35	N2 C19 H22	N2 S C22 H24	N3 S C16 H15	N4 RE C21 H13	N5 C21 H32	
FE P C10 H15	N C25 H27	N2 C19 H24	N2 S C23 H24	N3 S C16 H31	N4 S C12 H6	N5 C22 H12	
FE RE C12 H5	N C25 H29	N2 C19 H26	N2 S C25 H20	N3 S C17 H19	N4 S C15 H18	N5 C22 H32	
FE S C14 H5	N C25 H31	N2 C19 H28	N2 S C26 H28	N3 S C17 H23	N4 S C15 H20	N5 C23 H24	
FE2 C14 H10	N C25 H33	N2 C19 H30	N2 S C35 H46	N3 S C18 H25	N4 S C16 H10	N5 C23 H30	
FE2 N8 P2 C17 H36	N C25 H35	N2 C20 H18	N2 S C6 H6	N3 S C21 H23	N4 S C16 H12	N5 C24 H34	
GO C6 H6	N C26 H41	N2 C20 H22	N2 SE C12 H18	N3 S C22 H19	N4 S C16 H22	N5 C25 H38	
GO K P2	N C26 H43	N2 C20 H24	N2 S18 C16 H52	N3 S C22 H27	N4 S C18 H24	N5 C26 H40	
GO2 T12	N C26 H45	N2 C20 H26	N2 T12 C14 H28	N3 S C22 H41	N4 S C19 H24	N5 C26 H40	
GO3 N8	N C26 H47	N2 C21 H20	N2 V C14 H14	N3 S C23 H23	N4 S C21 H24	N5 C27 H28	
GO3 TA	N C27 H21	N2 C21 H24	N2 R C2 H8	N3 S C23 H25	N4 S C22 H20	N5 C28 H38	
GE P2	N C27 H23	N2 C21 H26	N3 C6 H3	N3 S C23 H29	N4 S C22 H30	N5 C29 H38	
GE2 L16	N C27 H41	N2 C21 H28	N3 C7 H11	N3 S C24 H27	N4 S C24 H16	N5 C30 H52	
H3 P2 I1	N C27 H43	N2 C21 H30	N3 C9 H13	N3 S C24 H29	N4 S C24 H30	N5 C32 H46	
HA P2	N C28 H27	N2 C22 H14	N3 C10 H11	N3 S C24 H31	N4 S C25 H38	N5 C33 H46	
HA V7	N C28 H29	N2 C22 H16	N3 C9 H15	N3 S C26 H23	N4 S C25 H36	N5 C34 H48	
HF2 C14 H10	N C28 H31	N2 C22 H18	N3 C10 H13	N3 S C26 H35	N4 S C30 H26	N5 C41 H48	
HG2 N S C16 H21	N C28 H33	N2 C22 H22	N3 C10 H15	N3 S C26 H41	N4 S C31 H24	N5 C44 H70	
HO2 T12	N C28 H35	N2 C22 H24	N3 C10 H17	N3 S C27 H27	N4 S C32 H44	N5 C46 H42	
I C18 H21	N C28 H41	N2 C22 H26	N3 C10 H19	N3 S C27 H37	N4 S C39 H52	N5 C C H9	
I C21 H21	N C28 H43	N2 C22 H28	N3 C11 H11	N3 S C28 H39	N4 S C46 H38	N5 P C12 H15	
I C23 H27	N C28 H45	N2 C22 H30	N3 C11 H13	N3 S C30 H33	N4 S C46 H38	N5 P C12 H21	
I N2 C25 H23	N C29 H31	N2 C23 H26	N3 C11 H15	N3 S C35 H37	N4 S C64 H108	N5 C14 H48	
I N2 C26 H25	N C29 H33	N2 C23 H28	N3 C11 H17	N3 S C26 H23	N4 S C64 H114	N5 P C16 H23	
I N3 C17 H16	N C31 H31	N2 C23 H30	N3 C11 H21	N3 S C26 H35	N4 S C64 H114	N5 P C16 H23	
I N3 P3 P0 C48 H41	N C32 H29	N2 C24 H18	N3 C12 H15	N3 S C31 H24	N4 S C64 H70	N5 C44 H70	
I N3 P3 PT C48 H41	N C33 H47	N2 C24 H20	N3 C12 H17	N3 S C37 H27	N4 S C32 H44	N5 C46 H42	
I S C16 H23	N C33 H49	N2 C24 H22	N3 C12 H19	N3 S C37 H37	N4 S C39 H52	N5 C C H9	
I S C18 H21	N C34 H51	N2 C24 H26	N3 C12 H25	N3 S C38 H39	N4 S C46 H38	N5 P C12 H15	
I S C22 H27	N C36 H21	N2 C24 H30	N3 C13 H13	N3 S C40 H33	N4 S C46 H38	N5 P C12 H21	
I2 C25 H14	N C36 H55	N2 C24 H34	N3 C13 H15	N3 S C45 H37	N4 S C64 H108	N5 C14 H48	
I2 C26 H16	N P C10 H12	N2 C25 H24	N3 C13 H17	N3 S C46 H35	N4 S C64 H114	N5 P C16 H23	
I2 N C20 H9	N P C12 H6	N2 C25 H38	N3 C13 H23	N3 S C21 H10	N4 S C2 C11 H10	N5 P C32 H31	
I2 N2 C40 H46	N P C13 H26	N2 C26 H22	N3 C14 H7	N3 S C22 H17	N4 S C2 C16 H21	N5 S C15 H22	
I2 N2 C42 H50	N P C14 H48	N2 C26 H24	N3 C14 H9	N3 S C22 H17	N4 S C2 C17 H14	N5 S C19 H16	
I4 C25 H12	N P C24 H30	N2 C26 H26	N3 C14 H15	N3 S C24 H31	N4 S C2 C20 H30	N5 S C21 H30	
I4 C26 H14	N P C24 H32	N2 C26 H28	N3 C14 H17	N3 S C24 H31	N4 S C2 C23 H27	N5 S C25 H30	
I6 N2 C18 H10	N P S2 C13 H18	N2 C26 H32	N3 C14 H19	N3 S C26 H27	N4 S C26 H12	N5 C25 H30	
K C6 H9	N P S2 C15 H22	N2 C27 H26	N3 C14 H27	N3 S C29 H35	N4 C8 H9	N5 C27 H42	
K LA P2	N P S2 C17 H22	N2 C27 H28	N3 C15 H13	N3 S C24 H27	N4 C8 H9	N5 C31 H22	
K N2 C5 H7	N P S2 C23 H22	N2 C27 H32	N3 C15 H19	N4 C8 H9	N4 C8 H9	N5 C32 H47	
K N3 C9 H8	N S C5 H13	N2 C27 H34	N3 C15 H27	N4 C9 H8	N4 C9 H8	N5 C33 H54	
K2 S83	N S T H5	N2 C27 H42	N3 C16 H13	N4 C9 H10	N4 C9 H10	N5 C34 H44	
K2 C6 H6	N S C11 H13	N2 C28 H28	N3 C16 H17	N4 C10 H10	N4 C10 H10	N5 C34 H46	
LA L1 P2	N S C11 H15	N2 C28 H30	N3 C16 H19	N4 C10 H12	N4 C10 H12	N5 C34 H48	
LA NA P2	N S C11 H23	N2 C28 H32	N3 C16 H31	N4 C11 H12	N4 C11 H12	N5 C34 H48	
LA2 S12	N S C12 H13	N2 C28 H34	N3 C17 H13	N4 C11 H14	N4 C11 H14	N5 C41 H50	
LA2 T12	N S C12 H17	N2 C28 H42	N3 C17 H15	N4 C11 H18	N4 C11 H18	N5 C45 H62	
LA3 N8	N S C13 H17	N2 C28 H46	N3 C17 H19	N4 C12 H12	N4 C12 H12	N5 C47 H24	
LA3 TA	N S C14 H19	N2 C29 H20	N3 C17 H23	N4 C12 H16	N4 C12 H16	N5 C47 H24	
L12 P2 C10 H18	N S C14 H21	N2 C29 H28	N3 C18 H17	N4 C12 H24	N4 C12 H24	N5 C47 H24	
L13 P2 C5 H9	N S C15 H13	N2 C29 H38	N3 C18 H19	N4 C13 H8	N4 C13 H8	N5 C47 H24	
LU2 T12	N S C15 H17	N2 C29 H40	N3 C18 H21	N4 C13 H14	N4 C13 H14	N5 C47 H24	
MG N5 C9 H15	N S C16 H15	N2 C29 H46	N3 C18 H23	N4 C13 H16	N4 C13 H16	N5 C47 H24	
MG2 V2	N S C16 H29	N2 C30 H20	N3 C18 H25	N4 C13 H18	N4 C13 H18	N5 C47 H24	
MN C8 H5	N S C17 H17	N2 C30 H36	N3 C18 H35	N4 C14 H10	N4 C14 H10	N5 C47 H24	
MN C10 H3	N S C17 H21	N2 C30 H42	N3 C19 H15	N4 C14 H12	N4 C14 H12	N5 C47 H24	
MN C16 H13	N S C17 H23	N2 C30 H48	N3 C19 H27	N4 C14 H14	N4 C14 H14	N5 C47 H24	
MN M0 C14 H7	N S C18 H17	N2 C31 H42	N3 C20 H10	N4 C14 H16	N4 C14 H16	N5 C47 H24	
MN N3 P C26 H15	N S C18 H23	N2 C31 H48	N3 C20 H37	N4 C14 H18	N4 C14 H18	N5 C47 H24	
MN N4 C8 H12	N S C21 H35	N2 C33 H46	N3 C21 H15	N4 C15 H14	N4 C15 H14	N5 C47 H24	
MN N4 C16 H11	N S C22 H25	N2 C34 H22	N3 C21 H19	N4 C15 H18	N4 C15 H18	N5 C47 H24	
MN N4 C19 H15	N S C22 H27	N2 C34 H24	N3 C21 H23	N4 C15 H20	N4 C15 H20	N5 C47 H24	
MN N4 C20 H19	N S C22 H37	N2 C34 H32	N3 C22 H17	N4 C16 H10	N4 C16 H10	N5 C47 H24	
MN N4 C22 H23	N S C24 H22	N2 C35 H34	N3 C22 H23	N4 C16 H12	N4 C16 H12	N5 C47 H24	
MN2 C20 H16	N S C25 H45	N2 C36 H28	N3 C22 H25	N4 C16 H14	N4 C16 H14	N5 C47 H24	
MO2 S8 C12 H20	N S C25 H49	N2 C39 H34	N3 C22 H31	N4 C16 H16	N4 C16 H16	N5 C47 H24	
N C6 H13	N S C27 H49	N2 C39 H44	N3 C22 H33	N4 C16 H18	N4 C16 H18	N5 C47 H24	
N C7 H13	N S C33 H49	N2 C40 H44	N3 C22 H35	N4 C16 H20	N4 C16 H20	N5 C47 H24	
N C7 H15	N S C34 H49	N2 NA C8 H7	N3 C23 H19	N4 C16 H22	N4 C16 H22	N5 C47 H24	
N C9 H11	N S2 C7 H9	N2 NA C9 H9	N3 C23 H23	N4 C16 H24	N4 C16 H24	N5 C47 H24	
N C10 H19	N S2 C10 H23	N2 P C9 H11	N3 C23 H27	N4 C16 H26	N4 C16 H26	N5 C47 H24	
N C11 H9	N S2 C12 H17	N2 P C9 H13	N3 C24 H27	N4 C16 H28	N4 C16 H28	N5 C47 H24	
N C11 H13	N S2 C14 H19	N2 P C10 H13	N3 C24 H35	N4 C16 H30	N4 C16 H30	N5 C47 H24	
N C11 H17	N S2 C17 H23	N2 P C10 H15	N3 C25 H25	N4 C16 H32	N4 C16 H32	N5 C47 H24	
N C11 H19	N S2 C22 H21	N2 P C12 H15	N3 C25 H27	N4 C16 H34	N4 C16 H34	N5 C47 H24	
N C12 H13	N S2 C25 H27	N2 P C14 H11	N3 C25 H29	N4 C16 H36	N4 C16 H36	N5 C47 H24	
N C12 H17	N S3 C17 H23	N2 P C16 H17	N3 C26 H31	N4 C16 H38	N4 C16 H38	N5 C47 H24	
N C12 H19	N SE C12 H15	N2 P C20 H17	N3 C26 H33	N4 C16 H40	N4 C16 H40	N5 C47 H24	
N C13 H13	N T1 C14 H13	N2 P C24 H25	N3 C26 H35	N4 C16 H42	N4 C16 H42	N5 C47 H24	
N C13 H15	N U C3 H7	N2 P C25 H27	N3 C26 H37	N4 C16 H44	N4 C16 H44	N5 C47 H24	
N C13 H19	N U C3 H9	N2 P C26 H29	N3 C26 H39	N4 C16 H46	N4 C16 H46	N5 C47 H24	
N C13 H21	N U C3 H11	N2 P C27 H31	N3 C26 H41	N4 C16 H48	N4 C16 H48	N5 C47 H24	
N C14 H13	N U C3 H13	N2 P C28 H33	N3 C26 H43	N4 C16 H50	N4 C16 H50	N5 C47 H24	
N C14 H17	N2 C3 H6	N2 S C11 H10	N3 C27 H25	N4 C16 H52	N4 C16 H52	N5 C47 H24	
N C14 H19	N2 C3 H8	N2 S C11 H16	N3 C27 H27	N4 C16 H54	N4 C16 H54	N5 C47 H24	
N C14 H23	N2 C8 H6	N2 S C11 H20	N3 C27 H29	N4 C16 H56	N4 C16 H56	N5 C47 H24	
N C14 H25	N2 C8 H8	N2 S C12 H18	N3 C27 H31	N4 C16 H58	N4 C16 H58	N5 C47 H24	
N C15 H15	N2 C8 H16	N2 S C13 H14	N3 C27 H33	N4 C16 H60	N4 C16 H60	N5 C47 H24	
N C15 H19	N2 C9 H10	N2 S C14 H14	N3 C27 H35	N4 C16 H62	N4 C16 H62	N5 C47 H24	
N C15 H23	N2 C9 H12	N2 S C14 H18	N3 C27 H37	N4 C16 H64	N4 C16 H64	N5 C47 H24	
N C15 H27	N2 C9 H14	N2 S C14 H22	N3 C27 H39	N4 C16 H66	N4 C16 H66	N5 C47 H24	
N C16 H13	N2 C10 H10	N2 S C15 H16	N3 C27 H41	N4 C16 H68	N4 C16 H68	N5 C47 H24	
N C16 H19	N2 C10 H12	N2 S C15 H20	N3 C27 H43	N4 C16 H70	N4 C16 H70	N5 C47 H24	
N C16 H21	N2 C10 H14	N2 S C15 H22	N3 C27 H45	N4 C16 H72	N4 C16 H72	N5 C47 H24	
N C16 H27	N2 C10 H18	N2 S C15 H26	N3 C27 H47	N4 C16 H74	N4 C16 H74	N5 C47 H24	
N C17 H17	N2 C10 H20	N2 S C16 H14	N3 C27 H49	N4 C16 H76	N4 C16 H76	N5 C47 H24	
N C17 H21	N2 C11 H14	N2 S C16 H18	N3 C27 H51	N4 C16 H78	N4 C16 H78	N5 C47 H24	
N C17 H23	N2 C11 H16	N2 S C16 H22	N3 C27 H53	N4 C16 H80	N4 C16 H80	N5 C47 H24	
N C18 H17	N2 C11 H18	N2 S C16 H24	N3 C27 H55	N4 C16 H82	N4 C16 H82	N5 C47 H24	
N C18 H21	N2 C12 H4	N2 S C17 H22	N3 C27 H57	N4 C16 H84	N4 C16 H84	N5 C47 H24	
N C18 H23	N2 C12 H10	N2 S C17 H24	N3 C27 H59	N4 C16 H86	N4 C16 H86	N5 C47 H24	
N C18 H25	N2 C12 H12	N2 S C17 H26	N3 C27 H61	N4 C16 H88	N4 C16 H88	N5 C47 H24	
N C18 H27	N2 C12 H16	N2 S C18 H16	N3 C27 H63	N4 C16 H90	N4 C16 H90	N5 C47 H24	
N C19 H11	N2 C12 H20	N2 S C18 H20	N3 C27 H65	N4 C16 H92	N4 C16 H92	N5 C47 H24	
N C19 H19	N2 C12 H22	N2 S C18 H24	N3 C27 H67	N4 C16 H94	N4 C16 H94	N5 C47 H24	
N C19 H23	N2 C13 H8	N2 S C19 H24	N3 C27 H69	N4 C16 H96	N4 C16 H96	N5 C47 H24	
N C19 H27	N2 C13 H12	N2 S C19 H28	N3 C27 H71	N4 C16 H98	N4 C16 H98	N5 C47 H24	
N C20 H21	N2 C13 H16	N2 S C20 H18	N3 C27 H73	N4 C16 H100	N4 C16 H100	N5 C47 H24	
N C20 H23	N2 C13 H20	N2 S C20 H22	N3 C27 H75	N4 C16 H102	N4 C16 H102	N5 C47 H24	
N C20 H25	N2 C14 H8	N2 S C21 H22	N3 C27 H77	N4 C16 H104	N4 C16 H104	N5 C47 H24	
N C20 H31	N2 C14 H10	N2 S C21 H24	N3 C27 H79	N4 C16 H106	N4 C16 H106	N5 C47 H24	
N C21 H17	N2 C14 H12	N2 S C21 H26	N3 C27 H81	N4 C16 H108	N4 C16 H108	N5 C47 H24	
N C21 H21	N2 C14 H14	N2 S C22 H22	N3 C27 H83	N4 C16 H110	N4 C16 H110	N5 C47 H24	
N C21 H23	N2 C14 H16	N2 S C22 H24	N3 C27 H85	N4 C16 H112	N4 C16 H112	N5 C47 H24	
N C21 H25							

327

O8	764	765	766	767	768	769	O9
NA U C14 H22	S2 C17 H20	C29 H44	CL2 V6 C26 H30	N C17 H27	N2 S C23 H28	N4 C34 H46	
NA3 NB	S2 C18 H8	C30 H18	CL2 N10 O52 C50 H38	N C18 H21	N2 S C24 H26	N4 C34 H62	
ND C3 H7	S2 C20 H10	C30 H24	CL2 P2 C28 H28	N C19 H15	N2 S C24 H28	N4 C35 H28	
ND2 TI W	S2 C24 H16	C30 H36	CL2 S82 C6 H18	N C19 H21	N2 S C24 H36	N4 C35 H48	
NI C16 H22	S2 C24 H26	C30 H38	CL2 S110 C19 H58	N C20 H13	N2 S C27 H26	N4 C38 H46	
NI P2 C16 H36	S2 C24 H30	C30 H40	CL2 S110 C20 H60	N C20 H17	N2 S C27 H30	N4 C39 H42	
OS C24 H36	S2 C25 H28	C30 H42	CL3 C14 H15	N C20 H19	N2 S C31 H38	N4 C40 H44	
P C4 H9	S2 SN C24 H40	C31 H22	CL3 C29 H23	N C20 H25	N2 S C33 H40	N4 C46 H58	
P C5 H9	S3 C12 H10	C31 H36	CL3 C0 H14 N4	N C21 H27	N2 S SE C22 H28	N4 C68 H110	
P C6 H11	S3 C27 H30	C31 H40	CL3 C0 N2 C4 H18	N C21 H29	N2 S SE C27 H30	N4 C69 H112	
P C6 H13	SC2 TI W	C31 H46	CL3 C0 H4 C6 H20	N C22 H29	N2 S C11 H16	N4 P C10 H13	
P C8 H7	SE2 C10 H18	C32 H20	CL3 C0 N4 S C6 H22	N C23 H31	N2 S2 C16 H12	N4 P C11 H13	
P C9 H7	SI C20 H28	C32 H38	CL3 FU C24 H18	N C24 H25	N2 S2 C17 H12	N4 P C12 H19	
P C11 H13	SI C28 H44	C32 H40	CL3 H0 C24 H18	N C26 H29	N2 S2 C20 H14	N4 P C17 H21	
P C11 H21	S15 C14 H36	C32 H48	CL3 LA C24 H18	N C26 H31	N2 S SE C12 H14	N4 S C16 H16	
P C13 H23	S16 C33 H58	C32 H48	CL3 N4 C19 H19	N C27 H39	N2 S SE C15 H22	N4 S C16 H22	
P C16 H25	SM2 TI W	C32 H66	CL3 ND C24 H18	N C28 H27	N2 S110 C20 H64	N4 S C19 H12	
P C16 H27	SN C16 H28	C33 H24	CL3 PR C24 H18	N C28 H35	N2 SN C10 H14	N4 S C19 H26	
P C18 H19	SN C18 H28	C33 H50	CL3 S110 C19 H57	N C29 H27	N2 TH C10 H14	N4 S C20 H28	
P C18 H33	SN C36 H36	C34 H46	CL3 S110 C20 H59	N C29 H39	N2 TI C10 H13	N4 S C35 H30	
P C21 H29	T82 TI W	C35 H28	CL3 S110 C24 H59	N C29 H43	N2 TI C10 H15	N4 S2 C18 H22	
P C21 H31	TI TMO Y2	C35 H40	CL3 Y C24 H18	N C29 H45	N2 TI C10 H16	N4 S2 C26 H24	
P C30 H31	TI W Y2	C35 H42	CL4 C02 N12 P6 C24	N C30 H31	N2 ZR C10 H14	N4 S2 C41 H50	
P C31 H33	TI W YR2	C35 H44	CL12 FE4 N12 P6 C24	N C30 H33	N3 C10 H15	N5 C13 H13	
P C34 H33	U C4	C35 H46		N C30 H39	N3 C11 H19	N5 C13 H15	
P C35 H35	U C27 H22	C35 H50		N C31 H39	N3 C12 H15	N5 C15 H17	
P C36 H37	ZR C36 H60	C35 H52	CO FE P83 W	N C32 H43	N3 C12 H19	N5 C16 H15	
P C37 H39	ZR C60 H44	C35 H56	CO MN C9	N C34 H47	N3 C13 H17	N5 C16 H19	
P C38 H41		C36 H28	CO MN P C27 H15	N C35 H29	N3 C13 H19	N5 C17 H17	
P C38 H45		C36 H34	CO N13 C51 H70	N C36 H49	N3 C14 H17	N5 C17 H19	
P C39 H43		C36 H50	CO N14 C50 H71	N C36 H49	N3 C14 H21	N5 C17 H21	
P C40 H45		C36 H58	CO N14 C51 H73	N C40 H43	N3 C15 H19	N5 C18 H17	
P C40 H79		C37 H26	CO RE C9	N C41 H35	N3 C16 H21	N5 C19 H11	
P C44 H77		C38 H44	CO S82 SR3	N C42 H37	N3 C17 H21	N5 C20 H17	
P C44 H79		C38 H56	C02 FE S C9	N C48 H93	N3 C18 H21	N5 C20 H29	
P C59 H91		C38 H58	C02 N12 S C10 H32	N C65 H127	N3 C18 H25	N5 C21 H23	
P C64 H163		C39 H48	C02 N20 S6 C12 H32	N P C8 H16	N3 C18 H25	N5 C21 H23	
P2 C5 H14		C40 H34	CR H15 N8	N P C20 H22	N3 C19 H13	N5 C24 H41	
P2 C6 H12		C40 H46	CR H18 N9	N P C32 H34	N3 C19 H27	N5 C25 H37	
P2 C7 H16		C40 H50	CR N3	N P C42 H84	N3 C20 H15	N5 C28 H39	
P2 C12 H20		C40 H54	CR2 F3 P3	N S C12 H15	N3 C20 H21	N5 C29 H37	
P2 C14 H26		C41 H48	CS TA W2	N S C14 H19	N3 C20 H23	N5 C29 H45	
P2 C16 H28		C41 H48	C52 C1 H6	N S C15 H19	N3 C21 H27	N5 C31 H45	
P2 C16 H30		C43 H40	CU S82 SR3	N S C16 H23	N3 C22 H27	N5 C31 H47	
P2 C16 H32		C51 H34	CU2 N2 C21 H40	N S C17 H21	N3 C22 H29	N5 C32 H43	
P2 C17 H37		AG N C16 H14	CU2 N2 C25 H46	N S C17 H23	N3 C23 H25	N5 C32 H47	
P2 C18 H34		AG N3 S C6 H2	CU2 N2 C29 H58	N S C22 H25	N3 C24 H43	N5 C33 H37	
P2 C18 H36		AG3 N3 C9 H12	CU2 N2 C33 H64	N S C22 H27	N3 C24 H45	N5 C33 H57	
P2 C18 H38		AG3 N12 P3 C12 H24	CU2 N2 C37 H72	N S C29 H31	N3 C25 H45	N5 C34 H43	
P2 C20 H36		AG4 H2 N P3	CU2 N2 C41 H80	N S SE C21 H23	N3 C25 H45	N5 C34 H43	
P2 C20 H38		AG4 N P3 C1 H4	DY C17 H31	N S2 C16 H23	N3 C26 H29	N5 C35 H45	
P2 C24 H44		AG4 N P3 C2 H6	DY N2 C20 H16	N S2 C22 H27	N3 C26 H31	N5 C35 H49	
P2 C24 H46		AG6 AS N3	ER C17 H31	N S2 C23 H29	N3 C26 H39	N5 C36 H45	
P2 C24 H48		AL C9 H12	ER N7 C20 H16	N S2 S8 C16 H12	N3 C26 H41	N5 C36 H51	
P2 C28 H52		AL CL3 S3	FU N C44 H46	N SE C20 H25	N3 C26 H43	N5 C37 H43	
P2 S C8 H20		AL2 Y4	FU S3 C51 H51	N S12 V C24 H56	N3 C27 H33	N5 C38 H29	
P2 S C16 H36		AL3 S3 C9 H27	F N C20 H18	N C9 H14	N3 C28 H43	N5 C38 H49	
P2 S1 C2 H6		F N C22 H22	F N C22 H22	N C12 H20	N3 C29 H23	N5 C39 H49	
P2 S1 C4 H10		F N C27 H36	F N C27 H36	N C13 H22	N3 C29 H27	N5 C42 H53	
P2 S1 C12 H10		B2 C4 H6	F N P C27 H35	N C14 H24	N3 C30 H25	N5 P C14 H18	
P2 S43		B3 H6 K3	F N2 C22 H32	N C15 H18	N3 C30 H31	N5 P C19 H20	
P2 V2 C8 H4		B4 C0 H10 N2	F N2 C27 H37	N C16 H22	N3 C30 H31	N5 P C20 H30	
P2 V2 C32 H20		BA N3 P C10 H14	F N4 S2 C27 H19	N C16 H24	N3 C31 H33	N5 P C31 H32	
P2 W2 C12 H12		BA S2 C9 H12	F N4 S2 C31 H21	N C18 H18	N3 C31 H49	N5 P C35 H34	
P2 W2 C16 H20		BA2 H2 N P3	F N5 S C18 H12	N C18 H20	N3 C38 H43	N5 P C37 H43	
P2 W2 C32 H20		BA3 CA SR2	F N4 S C24 H17	N C18 H24	N3 C40 H43	N5 P C19 H33	
P2 ZV C16 H36		BA3 C0 H24	F P C24 H32	N C19 H10	N3 C41 H54	N5 S C30 H47	
P3 C23 H48		BA3 CU SR2	F3 FE2 P3	N C19 H14	N3 C42 H33	N5 S C31 H49	
P3 C26 H54		BA3 MU SR2	F3 N13 TH C7 H28	N C19 H16	N3 C45 H45	N5 S C35 H41	
P3 C32 H42		BA3 N1 SR2	F3 S2 C2 H3	N C19 H18	N3 C58 H53	N5 S C37 H45	
P4		BA3 US TI2	F6 MN2 P C13 H6	N C19 H20	N3 ND C21 H18	N5 S C49 H61	
P4 SN C48 H40		BA3 SH2 S0	F8 N4 C18 H12	N C19 H26	N3 P C9 H14	N5 TL C10 H8	
P4 TI C8 H24		BA4 S12	FE H6 P3	N C20 H16	N3 P C10 H16	N6 C11 H12	
P4 V2 C44 H66		BA4 H14	FE H6 N C26 H15	N C20 H18	N3 P C12 H16	N6 P C12 H16	
P8 C36 H36		BA4 H19	FE N10 N C26 H15	N C20 H20	N3 P C13 H18	N6 C24 H36	
PR2 S13		BA4 H27	FE N3 C39 H30	N C20 H22	N3 P C13 H20	N6 C27 H24	
PR3 S8 C12 H22		BA4 H31	FE N3 P3 C63 H87	N C20 H26	N3 P C13 H22	N6 C28 H44	
PR3 V2		BA4 H35	FF P2 C9 H18	N C20 H28	N3 P C14 H16	N6 C29 H42	
PR C3 H7		BA4 H39	FF2 H3 J3	N C21 H18	N3 P C18 H32	N6 C30 H46	
PR2 TI W		BA4 H43	FE3 C25 H16	N C21 H22	N3 P C20 H20	N6 C31 H40	
RE14 C8 H14		BA4 H47	FE C18 H17	N C21 H24	N3 P C21 H36	N6 C31 H48	
S C6 H12		BA4 H51	FE C18 H17	N C21 H26	N3 P C22 H24	N6 C32 H50	
S C8 H14		BA4 H55	GF C18 H14	N C22 H20	N3 P C23 H24	N6 C35 H44	
S C8 H16		BA4 H59	GE N2 C10 H14	N C22 H22	N3 P C30 H30	N6 C38 H54	
S C10 H16		BA4 H63	GE2 P2	N C22 H24	N3 PR C21 H18	N6 C38 H56	
S C11 H16		BA4 H67	H2 K4 N P3	N C22 H26	N3 S C6 H3	N6 C41 H56	
S C12 H20		BA4 H71	H2 N P3 R84	N C23 H16	N3 S C7 H5	N6 C43 H60	
S C13 H16		BA4 H75	H3 P3	N C25 H26	N3 S C11 H19	N6 C45 H38	
S C13 H18		BA4 H79	H4 P2 ZR	N C25 H24	N3 S C14 H23	N6 C47 H56	
S C15 H12		BA4 H83	HT L12 P3	N C25 H28	N3 S SE C21 H27	N6 P C20 H25	
S C15 H20		BA4 H87	HT P3 TL2	N C26 H24	N3 SE C28 H31	N6 P C23 H33	
S C15 H22		BA4 H91	H18 N5 P3	N C26 H30	N3 S2 C12 H13	N6 P2 C10 H16	
S C16 H12		BA4 H95	HF N2 C10 H14	N C26 H34	N3 S2 C17 H15	N6 S C18 H18	
S C16 H22		BA4 H99	HG2 C24 H16	N C27 H26	N3 S2 C15 H19	N6 S C25 H34	
S C16 H24		BA4 H103	I C14 H19	N C27 H36	N3 S2 C16 H21	N6 S C32 H50	
S C18 H22		BA4 H107	CO N82 P83	N C27 H38	N3 S2 C16 H25	N6 S2 C21 H14	
S C20 H12		BA4 H111	CE CL C22 H12	N C28 H24	N3 S2 C17 H17	N6 S2 C26 H28	
S C20 H24		BA4 H115	CE CL3 C24 H18	N C28 H38	N3 S2 C17 H23	N6 S2 C38 H52	
S C20 H34		BA4 H119	CE N3 C21 H18	N C28 H42	N3 S2 C18 H25	N6 S2 C40 H42	
S C21 H26		BA4 H123	CE N3 C27 H24	N C29 H32	N3 S2 C21 H15	N6 S3 C27 H30	
S C21 H28		BA4 H127	CL C20 H17	N C29 H40	N3 Y C21 H18	N6 S3 C30 H28	
S C21 H34		BA4 H131	CL C21 H21	N C30 H24	N3 Y C27 H24	N6 S3 C33 H42	
S C23 H28		BA4 H135	CL C24 H27	N C30 H28	N4 C9 H8	N6 S3 C36 H48	
S C24 H30		BA4 H139	CL H5 PB3	N C30 H46	N4 C15 H14	N7 C21 H33	
S C25 H28		BA4 H143	CL MN P C23 H15	N C31 H26	N4 C16 H18	N7 C24 H35	
S C26 H46		BA4 H147	CL MN P C23 H33	N C31 H36	N4 C16 H20	N7 C28 H51	
S C27 H48		BA4 H151	CL N C12 H16	N C32 H40	N4 C17 H28	N7 C31 H37	
S C28 H30		BA4 H155	CL N C16 H18	N C32 H44	N4 C18 H24	N7 C33 H41	
S C29 H40		BA4 H159	CL N C19 H14	N C32 H50	N4 C19 H20	N7 C36 H63	
S C30 H34		BA4 H163	CL N C20 H16	N C33 H38	N4 C20 H14	N7 C41 H47	
S C30 H40		BA4 H167	CL N C22 H22	N C33 H40	N4 C20 H24	N7 S C20 H21	
S C33 H42		BA4 H171	CL N C25 H20	N C34 H30	N4 C20 H28	N7 S C25 H25	
S C35 H36		BA4 H175	CL N2 C18 H23	N C34 H32	N4 C22 H32	N7 S C26 H27	
S C40 H40		BA4 H179	CL N2 C22 H21	N C34 H34	N4 C21 H16	N7 S C35 H45	
S SB C13 H9		BA4 H183	CL N2 C22 H23	N C34 H42	N4 C21 H20	N7 S2 C22 H17	
S U C2		BA4 H187	CL N2 C26 H23	N C34 H54	N4 C21 H22	N7 TB C20 H16	
S2 C6 H14		BA4 H191	CL N2 C26 H27	N C35 H48	N4 C21 H24	N7 TL C24 H16	
S2 C7 H14		BA4 H195	CL N2 C31 H37	N C40 H34	N4 C23 H20	N8 C17 H18	
S2 C8 H16		BA4 H199	CL N2 S C19 H27	N C41 H36	N4 C23 H22	N8 C18 H12	
S2 C9 H14		BA4 H203	CL N2 S2 C11 H15	N C46 H36	N4 C23 H26	N8 C18 H16	
S2 C9 H19		BA4 H207	CL N4 C21 H17	N C47 H38	N4 C23 H34	N8 C22 H20	
S2 C11 H12		BA4 H211	CL N4 C27 H23	N C48 H44	N4 C24 H26	N8 C23 H42	
S2 C12 H22		BA4 H215	CL N4 C28 H35	N C49 H12	N4 C25 H22	N8 C27 H36	
S2 C13 H18		BA4 H219	CL N8 C27 H17	N C51 H19	N4 C25 H24	N8 C28 H44	
S2 C14 H8		BA4 H223	CL NA S3	N C13 H23	N2 P C9 H13	N8 C28 H46	
S2 C14 H10		BA4 H227	CL ZR C21 H23	N C13 H25	N2 P C10 H15	N8 C32 H52	
S2 C14 H16		BA4 H231	CL2 C14 H16	N C15 H19	N2 P C12 H17	N8 C33 H42	
S2 C14 H20		BA4 H235	CL2 FE N5 C15 H24	N C15 H21	N2 P C16 H15	N8 C34 H57	
S2 C14 H24		BA4 H239	CL2 N2 C9 H24	N C16 H15	N2 S C12 H14	N8 C34 H60	
S2 C16 H14		BA4 H243	CL2 N2 C20 H18	N C16 H2			

O9	771	772	773	774	775	776	O10	777
N8 C35 H56	C21 H34	CA N3 C14 H21	H5 P3	O10	O10	O10	N8 C34 H46	
N8 C36 H58	C22 H20	CA N6 P2 C14 H20	H12 NB PT	N2 C34 H50	N2 C34 H50	N4 P C10 H13	N8 C35 H44	
N8 C38 H54	C22 H20	CA P2 C6 H16	HF C8 H8	N2 C34 H52	N2 C34 H52	N4 P C13 H20	N8 C35 H48	
N8 C42 H50	C23 H20	CA3 I2	HF N C6 H5	N2 C36 H56	N2 C36 H56	N4 P2 C16 H20	N8 C36 H44	
N8 C48 H90	C23 H22	CO N2 C18 H12	HF N2 C10 H16	N2 C38 H38	N2 C38 H38	N4 S C13 H18	N8 C37 H52	
N8 S C35 H56	C23 H28	CE C14 H9	HO C14 H9	N2 C38 H50	N2 C38 H50	N4 S C15 H22	N8 C35 H46	
N8 S C37 H48	C24 H20	CE H4 K3 NB2	I C18 H27	N2 C38 H60	N2 C38 H60	N4 S C10 H10	N8 C38 H76	
N8 S C37 H60	C24 H24	CE2 C4 H6	I N C19 H22	N2 C40 H64	N2 C40 H64	N4 S C14 H18	N8 N1 C30 H26	
N8 S C38 H62	C24 H26	CL C15 H15	I N C23 H32	N2 C42 H52	N2 C42 H52	N4 S2 C14 H16	N8 P C19 H25	
N8 S C39 H54	C24 H30	CL C18 H27	IN N S C2 H8	N2 C44 H62	N2 C44 H62	N4 S2 C16 H12	N8 P8 C30 H26	
N8 S C44 H54	C25 H24	CL C0 N4 C4 H16	K C15 H15	N2 NA2 S C27 H24	N2 NA2 S C27 H24	N4 S2 C14 H14	N8 S C33 H44	
N8 S C46 H58	C25 H26	CL FE N2 C30 H20	K RH C4 H4	N2 N1 C20 H20	N2 N1 C20 H20	N4 S2 C16 H12	N8 S C34 H44	
N8 S2 C24 H40	C25 H34	CL CR N2 C15 H18	K2 OS C4	N2 N1 S2 C14 H30	N2 N1 S2 C14 H30	N4 S2 C16 H26	N8 S C34 H46	
N8 S3 C36 H48	C26 H22	CL FE N2 C30 H20	LI C14 H7	N2 P C9 H15	N2 P C9 H15	N4 S2 C18 H22	N8 S C35 H46	
N8 S4 C33 H48	C26 H30	CL FF N4 S2 C24 H22	LI N4 P C18 H22	N2 P C11 H17	N2 P C11 H17	N4 S2 C22 H16	N8 S C35 H56	
N9 C17 H27	C26 H36	CL N C12 H12	L13 TE C4 H5	N2 P C14 H21	N2 P C14 H21	N4 S2 C27 H22	N8 S C44 H74	
N9 C29 H21	C27 H26	CL N C19 H22	LI4 N5 R8	N2 P C24 H24	N2 P C24 H24	N4 S2 C28 H44	N8 S2 C28 H20	
N9 C33 H45	C27 H28	CL N C22 H26	MG C16 H22	N2 P C25 H25	N2 P C25 H25	N4 S2 C28 H44	N8 S2 C29 H22	
N9 S C24 H47	C27 H30	CL N C24 H22	MG N2 P2 C10 H22	N2 P C29 H29	N2 P C29 H29	N4 S2 C34 H48	N8 S2 C34 H48	
N9 S C39 H63	C27 H36	CL N C25 H24	MN C16 H22	N2 P C29 H33	N2 P C29 H33	N4 S2 C32 H48	N8 S2 C35 H48	
N9 S2 C37 H53	C27 H50	CL N2 C10 H25	MN N4	N2 P C29 H37	N2 P C29 H37	N4 S2 C34 H60	N8 S2 C48 H76	
N9 S2 C53 H75	C28 H22	CL N3 C25 H28	MN N4 S2 C26 H18	N2 P C24 H29	N2 P C24 H29	N4 S2 C36 H48	N8 S3 C31 H30	
N9 S3 C27 H27	C28 H32	CL N3 C27 H30	MN2 SN C22 H10	N2 P C24 H40	N2 P C24 H40	N4 S2 C36 H52	N8 S3 C31 H56	
N9 TL C6 H24	C28 H36	CL N4 C48 H45	MN2 SN C22 H10	N2 P C25 H34	N2 P C25 H34	N4 S2 C36 H52	N8 S3 C44 H62	
N10 C21 H28	C28 H58	CL N5 S3 C23 H18	MN3 C10 H14	N2 P C43 H72	N2 P C43 H72	N4 S2 C40 H42	N8 ZN C30 H26	
N10 C22 H34	C29 H26	CL S C20 H23	MN2 N2 C14 H10	N2 P2 U C48 H102	N2 P2 U C48 H102	N4 S2 TH C32 H20	N8 C17 H17	
N10 C31 H54	C29 H30	CL TL C9 H21	MN2 P2 C14 H12	N2 P8 C16 H36	N2 P8 C16 H36	N4 S3 C17 H14	N9 C33 H49	
N10 C45 H64	C29 H32	CL C37 H30	MN2 P2 C14 H12	N2 S C26 H42	N2 S C26 H42	N4 S4 C20 H34	N9 C35 H45	
N10 C46 H66	C29 H34	CL C37 H30	MN2 P2 C14 H12	N2 S C27 H24	N2 S C27 H24	N4 S13 C34 H60	N9 C35 H49	
N10 S C33 H50	C29 H40	CL C40 H28	N C12 H19	N2 S C27 H26	N2 S C27 H26	N4 S13 C49 H66	N9 C35 H51	
N10 S C40 H54	C29 H42	CL C0 H15 N6	N C12 H21	N2 S C28 H30	N2 S C28 H30	N4 U C4 H8	N9 C35 H55	
N10 S C42 H58	C29 H44	CL C0 I N5 C7 H19	N C12 H23	N2 S SE C23 H28	N2 S SE C23 H28	N4 S2 C22 H27	N9 C36 H55	
N12 C46 H66	C30 H26	CL C0 N5 C10 H20	N C14 H19	N2 S2 C12 H28	N2 S2 C12 H28	N4 S2 C12 H28	N9 C37 H51	
N12 C47 H68	C30 H28	CL C0 N5 S C5 H18	N C14 H25	N2 S2 C14 H12	N2 S2 C14 H12	N4 S2 C14 H12	N9 C40 H49	
N13 C42 H79	C30 H32	CL C0 N6 C6 H17	N C16 H17	N2 S2 C14 H32	N2 S2 C14 H32	N4 S2 C26 H27	N9 C44 H53	
ND C41 H9	C30 H46	CL C0 N6 C7 H21	N C16 H25	N2 S2 C15 H14	N2 S2 C15 H14	N4 S2 C29 H37	N9 C49 H71	
ND C21 H15	C31 H24	CL C02 N8 C16 H32	N C16 H29	N4 S2 C29 H51	N4 S2 C29 H51	N4 S2 C34 H56	N9 C51 H59	
NI C1 H12	C31 H48	CL C2 N2 C28 H30	N C17 H19	N4 S2 C34 H56	N4 S2 C34 H56	N4 S2 C34 H56	N9 C54 H77	
P C48 H39	C32 H26	CL C2 N4 C14 H16	N C17 H25	N4 S2 C34 H56	N4 S2 C34 H56	N4 S2 C34 H56	N9 S C30 H51	
P C57 H105	C32 H28	CL C2 N4 C12 H34	N C19 H19	N4 S2 C20 H22	N4 S2 C20 H22	N4 S2 C20 H22	N9 S C37 H59	
P2 C38 H56	C32 H34	CL C2 N4 C20 H18	N C19 H23	N4 S2 C21 H14	N4 S2 C21 H14	N4 S2 C21 H14	N9 S C40 H65	
P2 S12	C32 H42	CL C2 N4 C24 H30	N C19 H44	N4 S2 C22 H22	N4 S2 C22 H22	N4 S2 C22 H22	N9 S C45 H65	
P2 R C12 H28	C32 H52	CL C2 N8 C20 H26	N C20 H25	N4 S2 C22 H26	N4 S2 C22 H26	N4 S2 C22 H26	N9 S C45 H65	
P2 R C16 H36	C33 H38	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H40	N4 S2 C32 H40	N4 S2 C32 H40	N9 S C45 H65	
P2 R C18 H44	C34 H26	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
P3 C12 H21	C34 H28	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
P3 C18 H33	C34 H34	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
P3 SN2 C30 H25	C34 H36	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
P4	C34 H63	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
PR3 S2 C W	C35 H30	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
PR C4 H9	C35 H40	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
PR TA W2	C35 H44	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
RR2 C1 H6	C35 H48	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C15 H27	C35 H50	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C16 H22	C35 H58	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C18 H24	C36 H54	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C18 H28	C37 H32	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C19 H26	C37 H56	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C20 H24	C38 H30	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C21 H26	C38 H36	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C22 H24	C38 H58	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C23 H26	C39 H70	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C25 H30	C39 H36	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C26 H26	C40 H32	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C28 H28	C40 H44	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C28 H32	C40 H58	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C29 H24	C40 H60	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C30 H34	C41 H64	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C30 H36	C42 H56	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C36 H37	C42 H78	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C37 H38	C43 H66	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S C38 H36	C43 H68	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S2 C9 H14	C44 H38	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S2 C21 H24	C44 H40	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S2 C26 H26	C48 H42	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S2 C27 H30	AG N2 P C25 H24	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S2 C37 H50	AG N2 P C25 H24	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S3 C6 H6	AL F2 K MG3 S13	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S3 C13 H8	AL F2 L1 MG3 S23	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S3 C23 H40	AL F2 MG3 NA S23	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S3 C34 H36	AL H2 P3	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S3 C11 H20	AL S13 C16 H38	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
SE C14 H20	AS N2 P0 S2 C16 H11	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
SE C16 H24	AS2 CR2 C14 H12	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
SF C17 H26	AS2 MO2 C14 H12	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S13 C19 H46	AS2 W2 C14 H12	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
S18 C14 H42	B2 C4 H8	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
TH C21 H14	B2 CA2 MG C1 H4	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
TI C24 H54	B2 CU H4 ZR2	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
TI C36 H30	H5 N C2 H12	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
TI C42 H42	H5 N C3 H14	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
TI C48 H102	H5 N C4 H16	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
U W2	H5 N C5 H16	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
YB2 C3	H5 N C6 H20	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
ZR2 C30 H38	H5 N C8 H24	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	H5 N2 C4 H17	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	B6 CS2	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	HR SR	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	RA H4 K2 NA S2	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	RA NR S2 C42 H30	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	RA S2 C14 H14	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	HA S2 C18 H18	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	BA2 CS N5	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	RA2 N5 RR	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	RA2 N5 TL	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	RA3 C8 H6	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	RE NA C12 H6	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	BE2 N2 C10 H14	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S2 C32 H44	N4 S2 C32 H44	N9 S C45 H65	
	BE2 N2 C12 H18	CL C2 N12 C30 H38	N C22 H21	N4 S2 C32 H44	N4 S			

O10

TH C8 H8
T1 C24 H40
T2 C28 H36
TL2 U3
U V1
U W1
V2 C16 H6
V2 C17 H8
V2 C18 H10
V2 C19 H12
V C14 H9
ZN C16 H22
7A2 C12 H8

O11

C12 H20
C12 H22
C12 H24
C13 H24
C15 H24
C16 H18
C16 H22
C17 H24
C17 H26
C18 H28
C19 H18
C19 H22
C19 H26
C19 H28
C20 H28
C21 H18
C21 H20
C21 H22
C21 H24
C21 H32
C22 H18
C22 H20
C23 H28
C23 H30
C23 H32
C24 H20
C24 H22
C24 H26
C24 H30
C25 H22
C25 H24
C26 H22
C27 H28
C27 H32
L78 H18
C28 H30
C29 H30
C29 H32
C30 H34
C31 H36
C31 H42
C31 H44
C31 H56
C32 H16
C32 H32
C32 H46
C33 H54
C32 H56
C34 H54
C35 H28
C35 H58
C36 H24
C36 H30
C37 H42
C38 H28
C41 H28
C41 H66
C43 H44
C50 H14
C50 H50
AL2 CA2 N44 S12
AL2 CA4 T12
AS DY N2 S7 C16 H10
AS N4 S2 C22 H17
AS N6 S2 C28 H21
AS4 N1
B2 CA H10
RA SR2
BA2 N2 S3 C15 H8
HA6 NR2
H12 S44
RR C32 H39
BR CL N C24 H25
NR S C20 H23
NR S2 C33 H31
RR2 C04 C1
RW2 N S2 C59 H77
RR2 N4 S2 C23 H20
RRR C37 H8
CA4 FE2 MN2
CA4 FE2 T12
CE N2 S3 C16 H9
CL N4 P S C19 H14
CL N8 C33 H27
CL TH C6 H13
CL2 C0 N4 C2 H17
CL2 C0 N5 C5 H18
CL2 C0 N5 C7 H20
CL2 C0 N5 C8 H20
CL2 C0 N5 C8 H22
CL2 C0 N5 C9 H22
CL2 C0 N5 C13 H24
CL2 C0 N5 C14 H24
CL2 C0 N5 S C6 H22
CL2 C0 N6 C5 H22
CL2 CU N2 C4 H12
CL2 N2 C18 H14
CL2 N4 C14 H16
CL2 N4 C15 H16
CL2 N5 TL C24 H16
CL2 N9 P3 P8 C18 H54
CL20 N20 C131 H164
CO N6 C9 H18
CO N13 P C51 H75
CO2 N12 S4 C25 H48
CO2 N12 S5 C24 H48
CR C4 H7
CR2 N2 C42 H36
CR2 N2 C44 H40
CS2 V4
CU N3 C11 H13
CU N6 C9 H18
DY N2 S3 C16 H9
FR N2 S3 C16 H9
FU N2 S3 C16 H9
F N2 S2 C9 H11

778

O11

F N5 S2 C27 H14
F3 RF S3
FE P3 C11 H27
HF N2 C4 H4
HG N FR C11 H13
HO N2 S3 C16 H9
I2 N4 C12 H8
I4 C56 H28
LA N2 S3 C16 H9
L12 N4 P2 C11 H18
L12 N4 P2 C12 H20
L12 N4 P2 C13 H22
L14 N3 P2 C9 H11
L16 M0 P2
MN P V C29 H15
M04
N C14 H21
N C14 H25
N C14 H27
N C15 H23
N C15 H27
N C16 H17
N C16 H23
N C17 H21
N C17 H25
N C18 H27
N C19 H27
N C20 H27
N C20 H31
N C22 H27
N C22 H31
N C23 H29
N C29 H27
N C34 H33
N C36 H49
N C36 H51
N C37 H51
N C39 H63
N C43 H39
N C45 H15
N C46 H63
N S C16 H19
N S C21 H33
N S C27 H27
N S C26 H31
N S SF C24 H29
N S2 C13 H23
N SF C20 H23
N2 C14 H26
N2 C15 H26
N2 C16 H26
N2 C18 H22
N2 C19 H24
N2 C20 H16
N2 C20 H20
N2 C20 H32
N2 C20 H28
N2 C21 H22
N2 C22 H20
N2 C22 H24
N2 C23 H30
N2 C24 H30
N2 C24 H46
N2 C25 H28
N2 C27 H32
N2 C28 H34
N2 C28 H36
N2 C28 H54
N2 C29 H36
N2 C30 H54
N2 C30 H58
N2 C31 H36
N2 C32 H26
N2 C34 H44
N2 C43 H52
N2 C54 H42
N2 N0 S3 C16 H9
N2 P C9 H17
N2 P C12 H17
N2 P C13 H17
N2 P C14 H7
N2 P C15 H23
N2 P C31 H31
N2 P2 C12 H18
N2 P2 S C25 H30
N2 PR S3 C16 H9
N2 S C19 H22
N2 S C26 H24
N2 S C15 H12
N2 S3 C16 H17
N2 S3 C20 H14
N2 S3 SM C16 H9
N2 S3 TL C16 H9
N2 S3 Y C16 H9
N2 S1 YB C16 H2
N2 SE C19 H22
N2 SI C21 H30
N2 SI C22 H32
N2 TH C17 H18
N2 TI C13 H19
N2 U C49 H45
N2 ZR C4 H4
N3 CR H11
N3 C9 H13
N3 C16 H21
N3 C17 H25
N3 C18 H23
N3 C19 H23
N3 C20 H25
N3 C27 H31
N3 C28 H25
N3 C29 H27
N3 C29 H49
N3 C32 H45
N3 C33 H35
N3 C37 H35
N3 C37 H45
N3 C37 H49
N3 C41 H43
N3 C49 H63
N3 P C12 H16
N3 P C14 H20
N3 P2 C9 H15
N3 P2 C14 H19
N3 P2 C21 H23
N3 RR U
N3 S C20 H25
N3 S C24 H23
N3 S C25 H25
N3 S C26 H37
N3 S C26 H41
N3 S C28 H33
N3 S2 C64 H97

779

O11

N3 S2 C65 H99
N3 S2 C66 H101
N3 S1 C73 H33
N4 C17 H26
N4 C19 H27
N4 C20 H28
N4 C21 H16
N4 C22 H24
N4 C26 H24
N4 C27 H30
N4 C27 H48
N4 C28 H28
N4 C28 H50
N4 C30 H54
N4 C31 H48
N4 C33 H46
N4 C35 H44
N4 C46 H76
N4 P C19 H15
N4 P S C20 H17
N4 P S C21 H19
N4 P S C22 H21
N4 P S C23 H23
N4 P S C24 H25
N4 P S C26 H21
N4 P2 C11 H20
N4 P2 C12 H16
N4 P2 C12 H22
N4 P2 C13 H24
N4 P2 C14 H20
N4 P2 C20 H26
N4 S C21 H26
N4 S C31 H52
N4 S C2 C16 H10
N4 S2 C46 H50
N4 S3 C22 H16
N4 U C24 H52
N5 C17 H13
N5 C20 H27
N5 C24 H77
N5 C25 H15
N5 C26 H55
N5 C33 H47
N5 C36 H45
N5 C37 H51
N5 C41 H63
N5 C47 H55
N5 C54 H61
N5 P C19 H25
N5 P C38 H30
N5 P2 C20 H27
N5 S C20 H19
N5 S C49 H59
N5 S2 C25 H19
N6 C21 H38
N6 C23 H28
N6 C29 H50
N6 C39 H54
N6 C40 H52
N6 C43 H46
N6 C45 H58
N6 C46 H40
N6 C59 H88
N6 P2 C20 H26
N6 P2 S C15 H24
N6 PB C9 H18
N6 U C7 H12
N6 ZN C9 H18
N7 C26 H13
N7 C29 H51
N7 C31 H51
N7 C34 H35
N7 C36 H53
N7 C36 H55
N7 C37 H55
N7 C42 H63
N7 C44 H69
N7 C47 H59
N7 C50 H89
N7 C52 H93
N7 P C20 H26
N7 S C25 H39
N7 S C36 H49
N7 S C49 H67
N7 S C51 H71
N7 S2 C48 H57
N8 C16 H14
N8 C18 H18
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C39 H44
N8 S C40 H64
N8 S2 C34 H50
N8 S2 C40 H56
N8 S2 C48 H78
N8 C27 H48
N8 C32 H56
N8 C35 H44
N8 C39 H58
N8 C40 H56
N8 C40 H64
N8 C41 H66
N8 C43 H58
N8 C45 H64
N8 C56 H96
N8 P C19 H25
N8 S C31 H20
N8 S C38 H70
N8 S C

O12	785	O12	786	O13	787	O13	788	O14	789	O14	790	O15	791
N6 P2 C15 H24	P4 U C18 H40	P4 U C18 H40	CR3 H SR5	O13	N7 S C44 H55	N7 S C44 H55	C42 H68	O14	N4 C40 H60	N4 C40 H60	N4 P C18 H23	C20 H30	
N6 S C12 H4	P4 U C34 H72	P4 U C34 H72	CR4 CS2	CR4 CS2	N8 S C55 H71	N8 S C55 H71	C50 H84	C50 H84	N4 P C18 H23	N4 P C18 H23	N4 P C21 H27	C21 H32	
N6 S C14 H8	P6 H2 C84 H72	P6 H2 C84 H72	CR4 RB2	CR4 RB2	N8 C4 H4	N8 C4 H4	C56 H38	C56 H38	N4 P C21 H27	N4 P C21 H27	N4 P C41 H45	C25 H28	
N6 S C21 H20	PR2 S3 TL2	PR2 S3 TL2	EU K6 C4 H1	EU K6 C4 H1	N8 C29 H50	N8 C29 H50	C58 H56	C58 H56	N4 P C41 H45	N4 P C41 H45	N4 RB7 U	C26 H30	
N6 S C34 H54	PB4 TI W YB2	PB4 TI W YB2	FE N5 P3 C10 H13	FE N5 P3 C10 H13	N8 C31 H50	N8 C31 H50	C62 H56	C62 H56	N4 RB7 U	N4 RB7 U	N4 S2 C26 H30	C26 H32	
N6 S C22 H14	PR RE3	PR RE3	FE N9 C28 H44	FE N9 C28 H44	N8 C37 H54	N8 C37 H54	C63 H124	C63 H124	N4 S2 C26 H30	N4 S2 C26 H30	N4 S2 C32 H68	C26 H42	
N6 S C22 H36	PR2 C18 H24	PR2 C18 H24	FE6 MG MN3	FE6 MG MN3	N8 C39 H62	N8 C39 H62	AL6 NA C40 H98	AL6 NA C40 H98	N4 S2 C34 H42	N4 S2 C34 H42	N4 S2 C46 H50	C26 H38	
N6 S C23 H16	PR2 M3	PR2 M3	H24 N6 P4	H24 N6 P4	N8 C41 H64	N8 C41 H64	AS2 BA N4 S2 C22 H16	AS2 BA N4 S2 C22 H16	N4 S2 C46 H50	N4 S2 C46 H50	N4 S4 C22 H16	C27 H30	
N6 S4 C22 H18	PR6 U	PR6 U	HF N2 C5 H6	HF N2 C5 H6	N8 C45 H62	N8 C45 H62	AS2 BE N4 S2 C22 H16	AS2 BE N4 S2 C22 H16	N4 S4 C22 H16	N4 S4 C22 H16	N4 S5 C6 H10	C27 H34	
N7 C9 H9	RE3 SM	RE3 SM	I N2 C45 H53	I N2 C45 H53	N8 C53 H70	N8 C53 H70	AS2 CA N4 S2 C22 H16	AS2 CA N4 S2 C22 H16	N4 S5 C6 H10	N4 S5 C6 H10	N4 TH C6 H16	C27 H36	
N7 C21 H39	RE3 TB	RE3 TB	K4 TH C5	K4 TH C5	N8 C57 H84	N8 C57 H84	AS2 NA S2 SR C22 H16	AS2 NA S2 SR C22 H16	N4 TH C6 H16	N4 TH C6 H16	N5 C35 H51	C28 H32	
N7 C28 H21	RE3 TU	RE3 TU	K6 ND C4 H1	K6 ND C4 H1	N8 C62 H88	N8 C62 H88	BA C14 H22	BA C14 H22	N5 C35 H51	N5 C35 H51	N5 P3 C11 H18	C31 H34	
N7 C38 H55	RE3 Y	RE3 Y	LI3 NA P2 C12 H17	LI3 NA P2 C12 H17	N8 C67 H92	N8 C67 H92	RA NA C16 H30	RA NA C16 H30	N5 P3 C11 H18	N5 P3 C11 H18	N5 P3 C13 H20	C31 H36	
N7 C42 H55	RE3 YB	RE3 YB	LI4 N3 P3 C12 H14	LI4 N3 P3 C12 H14	N8 C72 H96	N8 C72 H96	HA3 C10 H2	HA3 C10 H2	N5 P3 C13 H20	N5 P3 C13 H20	N5 P3 C17 H26	C31 H42	
N7 C42 H65	S C15 H22	S C15 H22	MO NB4	MO NB4	N8 C77 H100	N8 C77 H100	BA3 C10 H6	BA3 C10 H6	N5 P3 C17 H26	N5 P3 C17 H26	N6 C28 H22	C32 H16	
N7 C43 H61	S C20 H30	S C20 H30	N C27 H31	N C27 H31	N8 C82 H104	N8 C82 H104	BA3 C17 H14	BA3 C17 H14	N6 C28 H22	N6 C28 H22	N6 C52 H70	C32 H18	
N7 P C19 H24	S C22 H26	S C22 H26	N C35 H47	N C35 H47	N8 C87 H108	N8 C87 H108	BA3 NA S6 C12 H2	BA3 NA S6 C12 H2	N6 C52 H70	N6 C52 H70	N6 P C16 H21	C33 H14	
N7 P C20 H25	S C42 H46	S C42 H46	N C35 H59	N C35 H59	N8 C92 H112	N8 C92 H112	BR C12 H22	BR C12 H22	N6 P C16 H21	N6 P C16 H21	N6 P C21 H26	C33 H16	
N7 P C20 H27	S U C7 H8	S U C7 H8	N C37 H67	N C37 H67	N8 C97 H116	N8 C97 H116	BR N4 P C18 H22	BR N4 P C18 H22	N6 P C21 H26	N6 P C21 H26	N6 P C22 H28	C33 H18	
N7 S C40 H63	S C13 H22	S C13 H22	N C46 H87	N C46 H87	N8 C102 H120	N8 C102 H120	CL C10 H4	CL C10 H4	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H20	
N8 C25 H26	S C20 H28	S C20 H28	N C52 H99	N C52 H99	N8 C107 H124	N8 C107 H124	BR C12 H22	BR C12 H22	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H22	
N8 C26 H22	S C20 H30	S C20 H30	N C60 H115	N C60 H115	N8 C112 H128	N8 C112 H128	BR N4 P C18 H22	BR N4 P C18 H22	N6 P C21 H26	N6 P C21 H26	N6 P C22 H28	C33 H24	
N8 C29 H24	S C23 H26	S C23 H26	N C63 H129	N C63 H129	N8 C117 H132	N8 C117 H132	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H26	
N8 C31 H24	S C25 H36	S C25 H36	N C63 H138	N C63 H138	N8 C122 H136	N8 C122 H136	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H28	
N8 C33 H32	S C28 H44	S C28 H44	N C64 H148	N C64 H148	N8 C127 H140	N8 C127 H140	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H30	
N8 C34 H30	S3 ZR C5 H8	S3 ZR C5 H8	N C64 H158	N C64 H158	N8 C132 H144	N8 C132 H144	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H32	
N8 C38 H44	S4 C24 H42	S4 C24 H42	N C64 H168	N C64 H168	N8 C137 H148	N8 C137 H148	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H34	
N8 C40 H34	S8 S18 C32 H24	S8 S18 C32 H24	N C64 H178	N C64 H178	N8 C142 H152	N8 C142 H152	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H36	
N8 C41 H62	S18 C16 H40	S18 C16 H40	N C64 H188	N C64 H188	N8 C147 H156	N8 C147 H156	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H38	
N8 C45 H58	S18 C48 H40	S18 C48 H40	N C64 H198	N C64 H198	N8 C152 H160	N8 C152 H160	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H40	
N8 C46 H66	S110 C65 H138	S110 C65 H138	N C64 H208	N C64 H208	N8 C157 H164	N8 C157 H164	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H42	
N8 P C19 H24	S110 C65 H148	S110 C65 H148	N C64 H218	N C64 H218	N8 C162 H168	N8 C162 H168	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H44	
N8 P C19 H24	S111 C20 H60	S111 C20 H60	N C64 H228	N C64 H228	N8 C167 H172	N8 C167 H172	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H46	
N8 S C53 H68	S111 C21 H64	S111 C21 H64	N C64 H238	N C64 H238	N8 C172 H176	N8 C172 H176	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H48	
N8 S C24 H18	S112 C24 H72	S112 C24 H72	N C64 H248	N C64 H248	N8 C177 H180	N8 C177 H180	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H50	
N8 S C42 H54	SM2 H3	SM2 H3	N C64 H258	N C64 H258	N8 C182 H184	N8 C182 H184	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H52	
N8 S C54 H68	SM6 U	SM6 U	N C64 H268	N C64 H268	N8 C187 H188	N8 C187 H188	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H54	
N8 S4 C18 H12	SN2 C12 H18	SN2 C12 H18	N C64 H278	N C64 H278	N8 C192 H192	N8 C192 H192	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H56	
N8 U C30 H26	SN6 C96 H108	SN6 C96 H108	N C64 H288	N C64 H288	N8 C197 H196	N8 C197 H196	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H58	
N9 C31 H53	TB2 W3	TB2 W3	N C64 H298	N C64 H298	N8 C202 H200	N8 C202 H200	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H60	
N9 C35 H55	TB6 U	TB6 U	N C64 H308	N C64 H308	N8 C207 H204	N8 C207 H204	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H62	
N9 C39 H59	TH C6 H14	TH C6 H14	N C64 H318	N C64 H318	N8 C212 H208	N8 C212 H208	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H64	
N9 C50 H59	TH C16 H28	TH C16 H28	N C64 H328	N C64 H328	N8 C217 H212	N8 C217 H212	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H66	
N9 C54 H75	TH C32 H28	TH C32 H28	N C64 H338	N C64 H338	N8 C222 H216	N8 C222 H216	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H68	
N9 P3 C24 H48	TI C27 H14	TI C27 H14	N C64 H348	N C64 H348	N8 C227 H220	N8 C227 H220	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H70	
N9 P3 C44 H60	TM6 U	TM6 U	N C64 H358	N C64 H358	N8 C232 H224	N8 C232 H224	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H72	
N9 S C42 H67	TM6 W	TM6 W	N C64 H368	N C64 H368	N8 C237 H228	N8 C237 H228	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H74	
N9 S C43 H77	TU2 W3	TU2 W3	N C64 H378	N C64 H378	N8 C242 H232	N8 C242 H232	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H76	
N9 S2 C45 H59	U Y6	U Y6	N C64 H388	N C64 H388	N8 C247 H236	N8 C247 H236	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H78	
N9 S2 C46 H61	W Y6	W Y6	N C64 H398	N C64 H398	N8 C252 H240	N8 C252 H240	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H80	
N9 S3 C27 H19	Y2 Y6	Y2 Y6	N C64 H408	N C64 H408	N8 C257 H244	N8 C257 H244	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H82	
N10 C22 H30	Y2 Y8	Y2 Y8	N C64 H418	N C64 H418	N8 C262 H248	N8 C262 H248	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H84	
N10 C27 H44	Y2 Y8	Y2 Y8	N C64 H428	N C64 H428	N8 C267 H252	N8 C267 H252	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H86	
N10 C38 H62	Y2 Y8	Y2 Y8	N C64 H438	N C64 H438	N8 C272 H256	N8 C272 H256	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H88	
N10 C40 H64	Y2 Y8	Y2 Y8	N C64 H448	N C64 H448	N8 C277 H260	N8 C277 H260	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H90	
N10 C46 H60	Y2 Y8	Y2 Y8	N C64 H458	N C64 H458	N8 C282 H264	N8 C282 H264	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H92	
N10 C57 H84	Y2 Y8	Y2 Y8	N C64 H468	N C64 H468	N8 C287 H268	N8 C287 H268	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H94	
N10 N1 C20 H12			N C64 H478	N C64 H478	N8 C292 H272	N8 C292 H272	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H96	
N10 P2 C20 H24			N C64 H488	N C64 H488	N8 C297 H276	N8 C297 H276	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H98	
N10 S C43 H68			N C64 H498	N C64 H498	N8 C302 H280	N8 C302 H280	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H100	
N10 S C44 H60			N C64 H508	N C64 H508	N8 C307 H284	N8 C307 H284	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H102	
N10 S C49 H80			N C64 H518	N C64 H518	N8 C312 H288	N8 C312 H288	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H104	
N10 S C50 H82			N C64 H528	N C64 H528	N8 C317 H292	N8 C317 H292	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H106	
N10 S C52 H74			N C64 H538	N C64 H538	N8 C322 H296	N8 C322 H296	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H108	
N10 S C61 H80			N C64 H548	N C64 H548	N8 C327 H300	N8 C327 H300	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H110	
N10 S C24 H66			N C64 H558	N C64 H558	N8 C332 H304	N8 C332 H304	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H112	
N10 S2 C47 H64			N C64 H568	N C64 H568	N8 C337 H308	N8 C337 H308	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H114	
N11 C34 H53			N C64 H578	N C64 H578	N8 C342 H312	N8 C342 H312	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H116	
N11 C40 H61			N C64 H588	N C64 H588	N8 C347 H316	N8 C347 H316	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H118	
N11 C43 H69			N C64 H598	N C64 H598	N8 C352 H320	N8 C352 H320	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H120	
N11 C47 H67			N C64 H608	N C64 H608	N8 C357 H324	N8 C357 H324	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H122	
N11 C61 H77			N C64 H618	N C64 H618	N8 C362 H328	N8 C362 H328	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H124	
N11 P C31 H60			N C64 H628	N C64 H628	N8 C367 H332	N8 C367 H332	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N6 P C21 H26	C33 H126	
N11 S C44 H67			N C64 H638	N C64 H638	N8 C372 H336	N8 C372 H336	CL C24 H18	CL C24 H18	N6 P C22 H28	N6 P C22 H28	N		

P 806 807 808 809 810 811 812

C17 H15 R N2 C8 H22 BR O C21 H22 CL N O2 C8 H11 CL O2 S2 C4 H8 CL2 N2 O C13 H11 CL3 N O C10 H13

C17 H15 R N2 C12 H30 RR O C22 H24 CL N O2 S C6 H15 CL2 N2 C2 C4 H10 CL2 N2 O C13 H13 CL3 N O2 C7 H5

C17 H15 R N2 C4 S H56 RR O C23 H24 CL N O2 S C8 H19 CL3 C2 H6 CL2 N2 O C13 H15 CL3 N O2 S C1 H3

C17 H15 R N2 O2 C8 H22 RR O C24 H28 CL N O2 S C11 H17 CL3 C3 H8 CL2 N2 O C16 H17 CL3 N O2 C2 H5

C17 H15 R O C40 H56 RR O C26 H22 CL N O2 S1 C12 H11 CL3 C4 H6 CL2 N2 O C16 H19 CL3 N O2 S C3 H7

C21 H19 R O C41 H58 RR O C26 H24 CL N O3 C11 H17 CL3 C4 H10 CL2 N2 O S C10 H13 CL3 N O2 S C4 H9

C21 H21 R O C48 H62 BR O C27 H22 CL N O3 C12 H7 CL3 C5 H12 CL2 N2 O2 C7 H15 CL3 N O2 S C5 H11

C22 H15 R O2 C14 H14 RR O C27 H26 CL N O3 C13 H11 CL3 C6 H6 CL2 N2 O2 C12 H15 CL3 N O2 S C6 H13

C22 H17 R O3 C44 H60 RR O C28 H26 CL N O3 C16 H17 CL3 C6 H10 CL2 N2 O2 C12 H23 CL3 N O3 C1 H1

C24 H43 R O4 C46 H64 RR O C28 H28 CL N O3 C17 H19 CL3 C6 H12 CL2 N2 O2 C13 H17 CL3 N O3 C14 H11

C24 H19 R O5 R C21 H39 RR O C30 H26 CL N O3 C19 H17 CL3 C6 H14 CL2 N2 O2 C14 H17 CL3 N O3 C20 H15

C24 H67 R S C44 H36 RR O C31 H26 CL N O4 C4 H9 CL3 C8 H10 CL2 N2 O2 C14 H35 CL3 N O3 S C1 H3

C24 H21 R S2 C5 H14 RR O C33 H28 CL N O4 C10 H13 CL3 C8 H16 CL2 N2 O2 C16 H15 CL3 N O3 S C10 H13

C24 H29 R2 C03 S3 BR O S C3 H8 CL N O4 C19 H15 CL3 C8 H18 CL2 N2 O2 C16 H23 CL3 N O4 C9 H11

C29 H21 R2 N C81 H70 RR O S C4 H10 CL N O4 S C8 H19 CL3 C10 H12 CL2 N2 O2 C18 H35 CL3 N O4 C10 H13

C30 H15 R2 N4 C14 H26 RR O S C5 H12 CL N O4 S C14 H13 CL3 C12 H10 CL2 N2 O2 C20 H19 CL3 N O4 C11 H15

C30 H21 R2 O5 R C21 H42 RR O S C24 H20 CL N O4 S2 C11 H17 CL3 C12 H18 CL2 N2 O2 C23 H21 CL3 N O4 C12 H19

C30 H22 R2 S3 C12 H27 RR O2 C16 H34 CL N O5 C17 H17 CL3 C13 H12 CL2 N2 O2 T7 C7 H8 CL3 N O4 C20 H15

C30 H25 R2 S3 C18 H15 RR O2 C21 H18 CL N O5 C18 H21 CL3 C13 H16 CL2 N2 O2 T8 C7 H7 CL3 N S C10 H13

C31 H35 R3 C18 H70 RR O2 C22 H22 CL N O5 C14 H21 CL3 C13 H28 CL2 N2 O3 S C9 H17 CL3 N S C10 H13

C31 H29 R4 C18 H21 BR O2 C24 H20 CL N O5 C15 H22 CL3 C14 H22 CL2 N2 O4 C7 H5 CL3 N2 O C3 H6

AG BR C14 H13 R4 F3 H8 BR O2 C24 H26 CL N O5 S C10 H13 CL3 C15 H24 CL2 N2 O4 C7 H13 CL3 N2 O C9 H18

AG CL C14 H13 R9 C26 H30 BR O2 C27 H24 CL N O6 C9 H11 CL3 C17 H18 CL2 N2 O4 C8 H15 CL3 N2 O C11 H14

AG CL N3 O5 C6 H18 R10 C20 H41 BR O2 C28 H26 CL N O6 C10 H13 CL3 C19 H20 CL2 N2 O4 C13 H9 CL3 N2 O C14 H14

AG I N O4 S2 C10 H14 R10 CL11 C21 H18 BR O2 T C28 H25 CL N O6 C11 H15 CL3 C24 H24 CL2 N2 O4 C19 H23 CL3 N2 O C16 H18

AG N O8 C19 H29 R12 N C7 H32 BR O3 C3 H8 CL N O6 C12 H17 CL2 N2 O4 C20 H25 CL3 N2 O C16 H18

AG N2 O10 C25 H24 R13 C4 H67 BR O4 C4 H9 CL N O6 C13 H21 CL3 O5 S C4 H10 CL2 N2 O4 C26 H29 CL3 N2 O2 C12 H14

AG O4 C8 H10 RA N O6 C9 H14 RR O3 T C24 H25 CL N O6 C16 H25 CL3 O5 S C6 H14 CL2 N2 O4 S C12 H9 CL3 N2 O C14 H34

AG O4 C8 H18 RA N2 O7 C9 H11 RR O3 T C31 H29 CL N O7 S C26 H23 CL3 O5 S C8 H10 CL2 N2 O5 S2 C12 H19 CL3 N3 O C9 H27

AG O8 C40 H78 RA N3 O8 C9 H13 RR O4 C21 H42 CL N O8 C30 H27 CL3 O5 S C8 H16 CL2 N2 O6 C6 H3 CL3 N3 O C10 H13

AG O8 C44 H76 RA N3 O9 C10 H14 RR O6 C14 H18 CL N7 C4 H10 CL2 N3 S C8 H16 CL3 N3 O C15 H15 CL3 N3 O C18 H45

AG2 F O3 RA O8 C6 H11 BR O6 C36 H52 CL N2 C15 H20 LL O3 S C12 H18 CL2 N3 O C10 H14 CL3 N3 O C21 H21

AG2 N O8 C11 H8 BR C2 H6 BR O8 C37 H72 CL N2 C17 H4 CL2 N3 O C13 H18 CL2 N3 O C11 H16 CL3 N3 O C21 H21

AL C16 H20 BR C9 H14 RR O8 C44 H80 CL N2 C18 H24 CL2 N2 O C13 H18 CL2 N3 O C14 H16 CL3 N3 O C21 H21

AL BR3 CL3 O BR C13 H18 RR S C2 H6 RR S C8 H18 CL2 C22 H32 CL3 O3 S2 C12 H18 CL2 N3 O C16 H20 CL3 N3 O2 S C15 H17

AL BR6 O BP C14 H26 RR C15 H32 RR S C12 H10 CL2 N2 O C4 H12 CL3 O3 C14 H20 CL2 N3 O C17 H18 CL3 O C4 H6

AL CL O3 C1 H3 BR C16 H20 RR S C26 H24 CL2 N2 O C5 H10 CL3 SE C4 H10 CL2 N3 O C13 H10 CL3 O C8 H8

AL CL O4 C9 H21 BR C17 H22 RR S C32 H26 CL2 N2 O C12 H20 CL3 O3 C13 H20 CL2 N3 O C13 H20 CL3 O C9 H10

AL CL4 MN O5 C23 H15 BR C18 H38 RR T C32 H25 CL2 N2 O C13 H14 CL3 O4 C4 H8 CL2 N3 O C16 H18 CL3 O RE C18 H15

AL CL4 MN O5 C23 H33 BR C19 H18 RR2 C2 H5 CL2 N2 O C18 H24 CL3 O4 C8 H12 CL2 N3 O5 C19 H24 CL3 O S C6 H4

AL CL5 C3 H9 BR C19 H22 RR2 C12 H29 CL2 N2 O3 C19 H14 CL3 O4 C8 H16 CL2 N3 O5 C17 H24 CL3 O2 C3 H6

AL CL5 C4 H11 BR C20 H18 RR2 C22 H19 CL2 N2 O C10 H12 CL3 O4 C9 H10 CL2 N3 O5 C17 H24 CL3 O2 C3 H6

AL CL5 C5 H13 BR C20 H28 RR2 CL N O5 S C12 H13 CL2 N2 O S C11 H18 CL3 O4 C9 H18 CL2 N3 O6 C12 H22 CL3 O2 C3 H6

AL CL5 C6 H15 BR C21 H20 RR2 CL2 O4 C4 H7 H13 CL2 N2 O S C12 H20 CL3 O4 C12 H18 CL2 N3 O6 C13 H8 CL3 O2 C4 H12

AL CL6 O BR C21 H20 H13 RR2 H O2 CL2 N2 O S2 C18 H24 CL3 O4 C20 H44 CL2 N3 O6 C13 H8 CL3 O2 C4 H12

AL L1 C4 H13 BR C22 H24 BR2 I N O2 S2 C17 CL2 N2 O2 C9 H14 CL3 O4 C21 H20 CL2 N3 O6 C17 H24 CL3 O2 S C5 H10

AL O4 C3 H8 BR C24 H20 BR2 N O4 C30 H26 H21 RR2 N O2 C4 C30 H26 CL2 N2 O2 C14 H14 CL3 O4 C22 H20 CL2 N3 O6 C23 H28 CL3 O3 C12 H18

AL O4 C8 H20 BR C24 H26 BR2 N O5 S C12 H14 CL2 N2 O4 S2 C16 H20 CL3 O4 C23 H26 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AL O5 C9 H27 BR C25 H28 RR2 N O5 S C13 H16 CL2 N2 O5 S C12 H24 CL3 O4 C23 H26 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AL O5 C11 H18 BR C25 H38 RR2 N O5 S C16 H16 CL2 N2 O5 S C12 H24 CL3 O4 C23 H26 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AL O49 S147 C96 H288 BR C28 H28 RR2 N2 O7 S C12 H13 CL2 N2 O5 S C20 H20 CL3 O4 C23 H26 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AL O95 S193 C188 BR C33 H46 RR2 N2 O5 S C16 H16 CL2 N2 O5 S C20 H20 CL3 O4 C23 H26 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AL S2 C4 H12 BR C33 H46 RR2 N2 O10 C9 H13 CL2 N2 O5 S C20 H20 CL3 O4 C23 H26 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AS BR5 RE C42 H35 BR CL C17 H17 RR2 N4 O2 C20 H17 CL2 N2 O5 S C20 H20 CL3 O4 C23 H26 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AS S5 RE C42 H35 BR CL N O3 C7 H18 RR2 N4 O3 C19 H28 CL2 N2 O5 S C20 H20 CL3 O4 C23 H26 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AS S C4 H12 BR CL N O4 S2 C10 H14 RR2 O C2 H5 CL2 N2 O8 C14 H18 CL3 O5 C12 H18 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AS2 R F6 C6 H20 BR CL N O4 S2 C11 H16 RR2 O C26 H21 CL2 N2 S C4 H12 CL3 O5 C16 H32 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AU BR C14 H13 BR O2 C27 H23 CL2 N3 C4 H7 CL3 O5 C20 H20 CL3 O5 C16 H32 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AU BR3 C14 H13 BR O2 C27 H23 CL2 N3 C4 H7 CL3 O5 C20 H20 CL3 O5 C16 H32 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AU CL3 C14 H13 BR O2 C27 H23 CL2 N3 C4 H7 CL3 O5 C20 H20 CL3 O5 C16 H32 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AU CO D4 C22 H15 BR CL2 N O2 C7 H5 RR2 O PT C7 H15 CL3 O5 C21 H22 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AU I C14 H13 BR CL2 O S C4 H4 RR2 O2 S2 C7 H13 CL3 O5 C22 H24 CL3 O5 C22 H24 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

AU MN O5 C23 H15 BR CL2 O2 C5 H8 RR2 S C1 H3 CL3 O5 C22 H24 CL3 O5 C22 H24 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C6 H6 BR CL2 O2 C6 H10 RR2 S C4 H9 CL3 O5 C23 H18 CL3 O5 C13 H18 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C6 H7 BR CL2 O3 S2 C6 H10 RR2 S C6 H5 CL3 O5 C14 H13 CL3 O5 C14 H13 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C6 H8 BR CL2 O3 S2 C6 H10 RR2 SE C1 H3 CL3 O6 C10 H21 CL3 O6 C10 H21 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C6 H10 BR CL3 N O C7 H4 RR3 C5 H8 CL3 O7 C13 H22 CL3 O7 C13 H22 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C12 H12 BR CL3 O2 C14 H11 RR3 C14 H30 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C26 H50 BR CL4 N P C9 H9 RR4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C32 H72 BR CU C14 H14 RR4 CL N O5 S C12 H15 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C34 H76 BR CU C18 H15 RR4 CL N O5 S C12 H15 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C40 H88 BR FE MN2 O8 C10 RR4 N O5 S C12 H16 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C41 H42 BR FE MN2 O8 C10 RR4 N O5 S C12 H16 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C43 H56 BR HG O3 C6 H14 RR4 N O5 S C16 H18 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C46 H44 BR LI O C32 H27 RR4 N O5 S C16 H18 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C54 H42 BR N C6 H15 RR4 N2 O7 S C12 H15 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C55 H44 BR N C10 H15 RR4 PT2 C12 H30 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R BR F6 N2 C6 H15 BR N C21 H21 RR4 N6 RE2 C66 H57 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R BR2 C38 H50 BR N C24 H29 BR10 N2 RE3 C28 H26 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R BR3 CL3 O BR N C25 H21 RR10 RE3 C18 H16 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R BR6 O BR N C25 H21 RR10 RE3 C25 H22 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CL F6 N2 C6 H19 BR N C31 H31 RR4 C4 H4 N O4 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CL F7 N2 C6 H18 BR N C32 H27 CO F O3 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CL N C8 H20 BR N O C25 H19 CO F O3 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CL N3 O C18 H28 BR N O C36 H37 CO F O3 CL4 C1 H3 CL3 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CL2 C4 H10 BR N O2 C16 H31 CL5 H8 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CL2 F6 N2 C6 H18 BR N O2 C19 H15 CL CR H10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CL6 O BR N O2 C22 H19 CL C10 H10 CL CR H10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CL8 BR N O3 C17 H39 CL C13 H10 CL C13 H10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R CO F4 O3 C26 H21 BR N O3 C22 H41 CL C13 H12 CL C13 H12 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C02 S2 BR N O3 C23 H43 CL C13 H12 CL C13 H12 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C03 S3 BR N O3 C28 H45 CL C17 H22 CL C17 H22 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R C O2 C49 BR N O3 S C17 H23 CL C19 H34 CL C19 H34 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R O3 C2 H7 BR N O4 C30 H25 CL C26 H24 CL C26 H24 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R O4 C2 H6 BR N O4 C30 H27 CL CO N12 O15 C63 H87 CL CO N12 O15 C63 H87 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R F4 N2 C22 H22 BR N O4 S C8 H19 H87 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R F4 N2 C24 H26 BR N O4 S2 C11 H17 RR N O5 C16 H31 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

R F4 N2 O2 S2 C18 H18 BR N O6 C10 H23 RR N O6 C12 H27 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F4 N2 O2 S2 C20 H22 BR N S C3 H9 RR N S C3 H9 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F4 N2 S2 C16 H14 BR N2 C14 H20 RR N2 C14 H20 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F4 N2 S2 C18 H18 BR N2 C17 H24 RR N2 C17 H24 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F5 N C2 H6 BR N2 C18 H36 RR N2 C18 H36 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N2 C6 H16 BR N2 C20 H22 RR N2 C20 H22 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N2 C6 H18 BR N2 C24 H42 RR N2 C24 H42 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N2 C8 H20 BR N2 C25 H24 RR N2 C25 H24 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N2 C7 H27 BR N2 C30 H26 RR N2 C30 H26 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N2 C8 H24 BR N2 C40 H32 RR N2 C40 H32 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N2 C10 H10 BR N2 O S C10 H12 RR N2 O S C10 H12 CL CO N13 O14 C63 H90 CL CO N13 O14 C63 H90 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N2 C10 H18 BR N2 O2 C20 H32 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N2 C12 H26 BR N2 O3 C15 H16 RR N2 O3 C15 H16 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F6 N4 C10 H20 BR N2 O3 C16 H18 RR N2 O3 C16 H18 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F7 C2 H6 H19 BR N2 O4 C12 H28 RR N2 O4 C12 H28 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F8 C2 H6 H19 BR N2 O5 S C20 H20 RR N2 O5 S C20 H20 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F8 C2 C10 H16 BR N2 O5 S2 C10 H12 RR N2 O5 S2 C10 H12 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F8 C2 O6 S2 C6 H18 BR N2 O6 S C12 H16 RR N2 O6 S C12 H16 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B F8 N4 C10 H24 BR N2 S C4 H12 RR N2 S C4 H12 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B FE2 O4 C40 H36 BR N3 O2 C11 H13 RR N3 O2 C11 H13 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B I N2 C9 H25 BR N3 O5 C22 H27 RR N3 O5 C22 H27 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B I6 BR N4 O14 C18 H22 RR N4 O14 C18 H22 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B MN N O4 C30 H38 BR N O C11 H16 RR N O C11 H16 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B MN O5 C47 H53 BR O C12 H10 RR O C12 H10 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B N C8 H21 BR O C12 H22 RR O C12 H22 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B N C10 H25 BR O C13 H22 RR O C13 H22 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B N C12 H27 BR O C16 H18 RR O C16 H18 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B N C56 H47 BR O C17 H38 RR O C17 H38 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B N C57 H49 BR O C20 H14 RR O C20 H14 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

B N C61 H51 BR O C21 H20 RR O C21 H20 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

N O C14 H31 BR O C21 H20 RR O C21 H20 CL F6 MN2 O8 C10 CL F6 MN2 O8 C10 CL5 O8 C16 H23 CL3 O8 C16 H23 CL2 N3 O6 C24 H36 CL3 O3 S2 C12 H16

P	B20	P	B21	P	B22	P	B23	P	B24	P	B25	P	B26
N1 0 C12 H10		N4 5 C12 H17		N9 011 C25 H48		J2 C21 H19		U3 C17 H17		04 C13 H13		05 C15 H15	
N1 0 C14 H30		N4 15 C13 H19		N10 010 C20 H25		02 C22 H19		04 C13 H19		04 C13 H19		05 C15 H19	
N1 0 C16 H16		N4 15 C22 H23		N11 012 C31 H60		02 C22 H21		03 C18 H15		04 C13 H21		05 C15 H21	
N1 0 C16 H22		N4 15 C28 H31		N11 013 C33 H62		02 C22 H39		03 C18 H25		04 C14 H13		05 C15 H27	
N1 0 C18 H30		N4 16 C10 H11		N13 014 C39 H74		02 C23 H23		03 C18 H31		04 C14 H23		05 C15 H31	
N1 0 C19 H26		N4 16 C12 H17		N21 029 C69 H112		02 C24 H19		03 C18 H39		04 C14 H27		05 C16 H17	
N1 0 C19 H32		N4 16 C13 H19		N24 026 C68 H123		02 C24 H25		03 C19 H15		04 C14 H29		05 C16 H25	
N1 0 C21 H18		N4 16 C16 H17		N28 065 58 C97 H219		02 C24 H43		03 C19 H25		04 C14 H31		05 C16 H29	
N1 0 C24 H22		N4 16 C17 H19		NA2 04 C8 H5		02 C25 H21		03 C19 H33		04 C15 H17		05 C16 H31	
N1 0 C24 H34		N4 06 C18 H21		NI C24 H23		02 C25 H27		03 C19 H41		04 C15 H25		05 C16 H33	
N1 1 C26 H26		N4 06 C19 H23		NI C25 H21		02 C25 H29		04 C16 H17		04 C16 H17		05 C17 H35	
N1 0 C27 H20		N4 16 C21 H23		NI C25 H25		02 C26 H23		03 C20 H19		04 C16 H27		05 C18 H21	
N1 1 36 H30		N4 16 C26 H19		NI C29 H25		02 C26 H31		03 C20 H29		04 C16 H31		05 C18 H37	
N3 0 S C7 H14		N4 16 S2 C11 H15		NI C31 H25		02 C26 H47		03 C20 H43		04 C16 H33		05 C19 H29	
N3 0 S C8 H16		N4 06 S2 C12 H23		NI 03 C21 H15		02 C27 H23		03 C21 H19		04 C16 H35		05 C19 H39	
N1 0 S C12 H22		N4 06 S2 C16 H31		0 C9 H13		02 C27 H25		03 C21 H21		04 C17 H27		05 C20 H23	
N1 0 S C16 H28		N4 07 C8 H13		0 C9 H17		02 C27 H29		03 C21 H29		04 C17 H29		05 C20 H25	
N3 0 S2 C6 H16		N4 17 C10 H13		0 C10 H13		02 C28 H25		03 C21 H45		04 C18 H35		05 C21 H21	
N1 02 C7 H18		N4 07 C11 H15		0 C10 H15		02 C35 H27		03 C22 H15		04 C18 H37		05 C21 H35	
N1 02 C10 H16		N4 17 C12 H17		0 C12 H11		02 PB C30 H25		03 C22 H17		04 C18 H39		05 C22 H45	
N1 02 C12 H28		N4 17 C13 H19		0 C12 H15		02 S C4 H9		03 C22 H33		04 C19 H21		05 C24 H49	
N1 02 C13 H30		N4 07 C14 H17		0 C12 H19		02 S C4 H11		03 C22 H39		04 C19 H25		05 C26 H53	
N1 02 C20 H28		N4 07 C15 H15		0 C13 H13		02 S C5 H7		03 C23 H41		04 C20 H19		05 C28 H57	
N1 02 S C7 H18		N4 07 S C11 H15		0 C14 H11		02 S C6 H9		03 C24 H21		04 C20 H39		05 C40 H81	
N3 02 S C13 H13		N4 17 S C13 H19		0 C14 H13		02 S C6 H15		03 C24 H23		04 C20 H43		05 RE C21 H36	
N3 02 S C20 H24		N4 18 C9 H15		0 C14 H23		02 S C7 H7		03 C24 H25		04 C21 H25		05 S C4 H7	
N3 02 S C29 H30		N4 18 C16 H17		0 C15 H9		02 S C7 H15		03 C24 H43		04 C22 H45		05 S C5 H11	
N1 02 S3 C6 H14		N4 18 C17 H19		0 C15 H13		02 S C8 H19		03 C24 H51		04 C22 H47		05 S C6 H13	
N1 02 S4 C14 H28		N4 18 C18 H21		0 C15 H17		02 S C9 H11		03 C26 H53		04 C23 H21		05 S C7 H13	
N1 02 S4 C22 H24		N4 18 C20 H21		0 C16 H19		02 S C9 H17		03 C28 H23		04 C23 H41		05 S C8 H7	
N3 03 C10 H22		N4 18 C20 H25		0 C17 H13		02 S C12 H9		03 C29 H29		04 C24 H23		05 S C8 H15	
N3 03 C13 H18		N4 08 C21 H27		0 C17 H21		02 S C13 H11		03 C30 H27		04 C24 H27		05 S C11 H23	
N3 03 C14 H20		N4 08 C22 H29		0 C17 H35		02 S C13 H27		03 C31 H25		04 C24 H43		05 S C9 H15	
N3 03 C16 H22		N4 08 C22 H39		0 C17 H37		02 S C14 H13		03 C32 H29		04 C24 H51		05 S C9 H17	
N3 03 C17 H22		N4 09 C34 H67		0 C18 H11		02 C20 H17		03 C32 H42		04 C25 H25		05 S C9 H19	
N3 03 C18 H16		N4 09 C10 H13		0 C19 H17		02 S C21 H19		03 C32 H47		04 C25 H29		05 S C10 H15	
N3 03 C20 H24		N4 09 C11 H13		0 C20 H15		02 S C21 H25		03 C32 H49		04 C26 H25		05 S C10 H19	
N3 03 S C10 H12		N4 09 C12 H19		0 C20 H17		02 S C2 H7		03 C3 H9		04 C26 H53		05 S C10 H21	
N3 03 S2 C6 H14		N4 10 C10 H13		0 C20 H19		02 S C4 H9		03 S C5 H11		04 C26 H55		05 S C11 H17	
N3 03 S4 C13 H26		N4 10 C18 H23		0 C20 H35		02 S2 C4 H11		03 S C5 H13		04 C28 H29		05 S C12 H15	
N3 04 C6 H12		N4 11 S C19 H15		0 C21 H21		02 S2 C5 H9		03 S C7 H13		04 C31 H27		05 S C12 H17	
N3 04 C7 H14		N4 11 S C20 H17		0 C21 H25		02 S2 C6 H15		03 S C7 H15		04 C32 H29		05 S C13 H19	
N3 04 C8 H18		N4 11 S C21 H19		0 C22 H19		02 S2 C7 H13		03 S C8 H9		04 C32 H29		05 S C13 H21	
N3 04 C13 H18		N4 11 S C22 H21		0 C22 H39		02 S2 C8 H19		03 S C8 H19		04 C34 H72		05 S C20 H25	
N3 04 C14 H30		N4 11 S C23 H23		0 C24 H43		02 S2 C11 H21		03 S C9 H11		04 C37 H29		05 S C28 H57	
N3 04 S C8 H18		N4 11 S C24 H25		0 C25 H19		02 S2 C11 H23		03 S C9 H21		04 C37 H31		05 S C29 H29	
N3 04 S C12 H16		N4 11 S C26 H21		0 C25 H19		02 S2 C12 H15		03 S C10 H15		04 C37 H31		05 S2 C8 H17	
N3 04 S C13 H26		N4 112 C20 H27		0 C26 H19		02 S2 C12 H17		03 S C12 H19		04 S C6 H11		05 S2 C10 H15	
N3 04 S3 C10 H12		N4 114 C18 H23		0 C26 H47		02 S2 C12 H25		03 S C12 H27		04 S C7 H15		05 S2 C11 H21	
N3 05 C13 H28		N4 114 C21 H27		0 C28 H21		02 S2 C23 H25		03 S C16 H21		04 S C8 H15		05 S2 C12 H21	
N3 05 C14 H34		N4 114 C41 H45		0 C32 H27		02 SE C7 H15		03 S C17 H39		04 S C8 H17		05 S2 C13 H19	
N3 05 C15 H16		N4 114 C41 H45		0 C32 H27		02 SE C9 H9		03 S C22 H25		04 S C9 H13		05 S2 C15 H23	
N3 05 C15 H24		N4 115 C23 H31		0 C34 H25		02 SE C13 H27		03 S C23 H27		04 S C9 H17		05 S2 C18 H21	
N3 15 C16 H26		N4 116 L26 H35		0 C37 H17		02 SE C28 H25		03 S C25 H31		04 S C9 H19		05 S2 C23 H23	
N3 05 S C6 H12		N4 116 C31 H37		0 S C7 H17		02 SN C15 H19		03 S C26 H25		04 S C10 H15		05 S2 C24 H21	
N3 05 S C16 H22		N4 118 C41 H37		0 S C7 H17		02 SN C18 H25		03 S C26 H41		04 S C11 H17		05 C5 H11	
N3 05 S C20 H22		N4 142 H12 C36 H79		0 S C8 H11		02 SN C21 H31		03 S C27 H27		04 S C11 H23		05 C5 H13	
N1 06 C6 H12		N4 S C8 H21		0 S C8 H11		02 SN C24 H37		03 S C28 H27		04 S C12 H15		05 C6 H11	
N1 06 C9 H22		N4 S C8 H21		0 S C12 H11		02 SN C28 H25		03 S C28 H29		04 S C12 H17		05 C6 H13	
N1 06 S2 C18 H22		N4 S C13 H25		0 S C13 H25		02 T C21 H18		03 S C29 H31		04 S C13 H19		05 C6 H15	
N1 06 S2 C20 H26		N4 S C19 H35		0 S C17 H17		02 T C28 H24		03 S C31 H35		04 S C13 H21		05 C7 H13	
N1 06 S2 C21 H26		N4 S2 C5 H15		0 S C17 H17		02 T C2 H7		03 S C32 H29		04 S C14 H13		05 C8 H13	
N1 07 C12 H18		N5 02 C13 H14		0 S C7 H17		02 T C12 H11		03 S C33 H39		04 S C18 H21		05 C12 H17	
N1 07 C13 H20		N5 02 C21 H22		0 S C7 H17		02 T C28 H24		03 S C3 H9		04 S C19 H21		05 C12 H23	
N1 07 C19 H22		N5 05 C10 H17		0 S C7 H17		02 T C2 H7		03 S C4 H7		04 S C29 H27		05 C13 H17	
N1 07 C20 H18		N5 06 C10 H17		0 S C8 H11		02 T C12 H11		03 S C5 H7		04 S C29 H27		05 C14 H19	
N1 07 C21 H42		N5 36 C10 H14		0 S C8 H11		02 T C34 H30		03 S C5 H13		04 S C31 H35		05 C14 H27	
N1 07 C23 H30		N5 05 C11 H16		0 S C8 H11		02 C1 H3		03 S C6 H5		04 S C32 H29		05 C16 H23	
N1 07 C24 H32		N5 06 C12 H16		0 S C8 H11		02 C1 H5		03 S C6 H9		04 S C33 H39		05 C16 H31	
N1 08 C8 H12		N5 07 C10 H13		0 S C8 H11		02 C1 H7		03 S C7 H15		04 S C34 H43		05 C17 H21	
N1 08 C9 H10		N5 07 C10 H14		0 S C8 H11		02 C1 H9		03 S C7 H15		04 S C35 H43		05 C18 H23	
N1 08 C9 H13		N5 07 C11 H16		0 S C8 H11		02 C1 H13		03 S C7 H15		04 S C36 H43		05 C18 H23	
N1 08 C9 H14		N5 07 C12 H17		0 S C8 H11		02 C1 H15		03 S C7 H15		04 S C37 H43		05 C19 H39	
N1 08 C9 H16		N5 07 C12 H17		0 S C8 H11		02 C1 H17		03 S C7 H15		04 S C38 H43		05 C20 H25	
N1 08 C10 H16		N5 08 C14 H18		0 S C8 H11		02 C1 H19		03 S C7 H15		04 S C39 H43		05 C21 H21	
N1 08 C11 H18		N5 08 C14 H20		0 S C8 H11		02 C1 H21		03 S C7 H15		04 S C40 H43		05 C22 H23	
N1 08 C13 H10		N5 08 C17 H18		0 S C8 H11		02 C1 H23		03 S C7 H15		04 S C41 H43		05 C23 H45	
N1 08 C13 H18		N5 09 C14 H18		0 S C8 H11		02 C1 H25		03 S C7 H15		04 S C42 H43		05 C24 H27	
N1 08 C14 H12		N5 09 C19 H20		0 S C8 H11		02 C1 H27		03 S C7 H15		04 S C43 H43		05 C25 H53	
N1 08 C31 H30		N5 09 C20 H30		0 S C8 H11		02 C1 H29		03 S C7 H15		04 S C44 H43		05 C26 H53	
N1 08 S2 C20 H26		N5 09 C21 H32		0 S C8 H11		02 C1 H31		03 S C7 H15		04 S C45 H43		05 C28 H57	
N1 09 C9 H14		N5 09 C35 H34		0 S C8 H11		02 C1 H33		03 S C7 H15		04 S C46 H43		05 C31 H47	
N1 09 C10 H16		N5 09 C37 H34		0 S C8 H11		02 C1 H35		03 S C7 H15		04 S C47 H43		05 C37 H77	
N1 09 C12 H16		N5 10 C16 H20		0 S C8 H11		02 C1 H37		03 S C7 H15		04 S C48 H43		05 C38 H55	
N1 09 C13 H18		N5 10 C31 H26		0 S C8 H11		02 C1 H39		03 S C7 H15		04 S C49 H43		05 C40 H81	
N1 09 C13 H20		N5 10 C39 H36		0 S C8 H11		02 C1 H41		03 S C7 H15		04 S C50 H43		05 C45 H85	
N1 09 C13 H22		N5 11 C19 H26		0 S C8 H11		02 C1 H43		03 S C7 H15		04 S C51 H43		05 C5 C5 H13	
N1 09 C14 H16		N5 11 C38 H16		0 S C8 H11		02 C1 H45		03 S C7 H15		04 S C52 H43		05 C6 H15	
N1 09 C18 H32		N5 112 C26 H28		0 S C8 H11		02 C1 H47		03 S C7 H15		04 S C53 H43		05 C7 H17	
N1 09 C20 H20		N5 112 C26 H32		0 S C8 H11		02 C1 H49		03 S C7 H15		04 S C54 H43		05 C8 H17	
N1 09 C21 H36		N5 112 C35 H30		0 S C8 H11		02 C1 H51		03 S C7 H15		04 S C55 H43		05 C9 H15	
N1 09 C22 H24		N5 112 C46 H46		0 S C8 H11		02 C1 H53		03 S C7 H15		04 S C56 H43		05 C9 H17	
N1 09 C23 H24		N5 113 C21 H28		0 S C8 H11		02 C1 H55		03 S C7 H15		04 S C57 H43		05 C10 H15	
N1 09 C30 H30		N5 113 C28 H34		0 S C8 H11		02 C1 H57		03 S C7 H15		04 S C58 H43		05 C11 H23	
N1 10 C16 H20		N5 113 C48 H44		0 S C8 H11		02 C1 H59		03 S C7 H15		04 S C59 H43		05 C12 H23	
N1 10 C19 H22		N5 113 S C22 H16		0 S C8 H11		02 C1 H61							

P	827	828	P2	829	P2	830	P2	831	P2	832	P2	833
08 C8 H7			AL2 I10		HR2 P0 C28 H26		CL2 PT C21 H32		F12 C4		L12 N4 012 C14 H26	
08 C9 H9			AL2 02 S2 C28 H32		HR2 PT C12 H30		CL2 PT C28 H74		F12 C6		L12 07 C10 H18	
08 C11 H19			AL2 04 C8 H24		BR2 PT C20 H30		CL2 ZN C16 H22		F12 C6		L12 07 C18 H18	
08 C13 H21			AL2 04 C28 H32		BR2 PT C28 H26		CL3 F N RE C26 H34		F12 MN2 08 C12		L12 S2 C8 H18	
08 C14 H23			AS RR PT2 C42 H62		HR2 ZN C12 H30		CL3 HG IR O C37 H30		F12 RH C24 H36		L13 N4 013 C12 H17	
08 C16 H25			AS2 CL2 PT2 C42 H62		HR2 ZN C16 H22		CL3 I N RE C26 H34		FF C24 H44		L13 07 C5 H9	
08 C16 H27			AU RR C28 H26		HR2 ZN C26 H24		CL3 IR O C36 H30		FF C24 H44		L14 N3 011 C9 H11	
08 C18 H19			AU I C28 H26		HR2 ZN C36 H30		CL3 IR O C13 H30		FF H 07		L16 M0 011	
08 C18 H33			AU2 FE O4 C40 H30		HR2 ZN C36 H30		CL3 IR O C21 H30		FF H3 06		MG C12 H12	
08 C21 H29			B C8 H21		HR3 IR N O C36 H30		CL3 IR O C25 H34		FF M4 N 08 C43 H30		MG C15 H16	
08 C21 H31			B C37 H35		HR3 IR O C21 H30		CL3 IR O C37 H30		FF N5 010 C10 H12		MG C24 H20	
08 C30 H31			B C55 H45		HR3 N3 02 C6 H18		CL3 IR O C25 H34		FF N8 02 C12 H36		MG N2 010 C10 H22	
08 C31 H33			B C61 H51		HR3 O RE C20 H30		CL3 V C24 H20		FF O3 C15 H30		MG O6 C2 H8	
08 C34 H33			B F4 C37 H31		HR4 04 TE C44 H42		CL3 V O C12 H10		FF O3 C29 H24		MG O10 C10 H22	
08 C35 H35			B I2 N C14 H36		HR4 PT2 C12 H30		CL3 V O RE C27 H37		FF O3 C39 H30		MG O12 C24 H28	
08 C36 H37			B MN 04 C64 H50		HR4 RE C20 H30		CL3 V O RE C28 H37		FF O4 C30 H24		MG N1 03 S C40 H30	
08 C37 H39			B MN 06 C64 H56		HR4 S5		CL3 V RE C16 H29		FF O9 C9 H18		MG N2 06 C42 H58	
08 C38 H41			B N C12 H30		HR5 RE C36 H31		CL3 V RE C18 H36		FF O9 C24 H12		MG N O C32 H29	
08 C38 H75			B N2 N C44 H59		HR6 RE C20 H32		CL3 V RE C30 H37		FF O9 C40 H24		MG N2 06 C42 H58	
08 C39 H43			B2 N2 C16 H40		CA CL2 02 C4 H10		CL3 V RE C23 H47		FF O4 C30 H24		MG N O C32 H29	
08 C40 H45			B2 02 C78 H102		CA CL2 08 C6 H14		CL3 V S C12 H10		FF O4 C30 H24		MG N2 06 C42 H58	
08 C40 H79			B2 04 C83 H116		CA CL4 06 C6 H12		CL3 V S C12 H10		FF O4 C30 H24		MG N2 06 C42 H58	
08 C44 H77			B4 C12 H16		CA H10 N2 08		CL3 V RE C26 H36		FF O4 C30 H24		MG N2 06 C42 H58	
08 C44 H79			B10 C26 H30		CA N2 06 C16 H22		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
08 C59 H91			B10 C38 H46		CA N2 06 C16 H22		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
08 C84 H163			B10 C40 H50		CA N2 06 C18 H26		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
08 C8 H13			B10 C42 H54		CA N2 06 C20 H30		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
08 C48 H39			B10 C44 H56		CA N2 06 C22 H34		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
09 C57 H105			B10 C50 H54		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
010 C10 H11			B10 C52 H58		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
010 C31 H33			B10 C54 H62		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
010 C57 H105			B10 BR C36 H41		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
010 C60 H117			B10 CL2 C14 H20		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
011 C26 H31			B10 N C14 H21		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
012 C78 H151			B10 N2 C14 H20		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
012 C84 H155			B12 C6 H28 H16		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
031 C35 H59			B12 C6 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
PR C30 H25			B12 C6 H32		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C3 H9			B12 C8 H34		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C6 H15			B20 C16 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C8 H11			B20 C36 H48		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C7 H13			B20 CL7 C4 H20		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C10 H15			B20 N2 C4 H24		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C12 H19			B20 N4 C4 H20		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C12 H27			B20 N6 C6 H14		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C13 H13			B20 CL2 06 C8 H18		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C15 H13			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C17 H13			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C18 H15			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C19 H17			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C20 H15			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C20 H19			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C21 H21			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C22 H15			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C23 H57			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C24 H11			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C25 H15			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C26 H17			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C27 H17			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C28 H19			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C29 H21			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C30 H23			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C31 H25			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C32 H27			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C33 H29			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C34 H31			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C35 H33			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C36 H35			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C37 H37			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C38 H39			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C39 H41			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C40 H43			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C41 H45			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C42 H47			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C43 H49			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C44 H51			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C45 H53			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C46 H55			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C47 H57			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C48 H59			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C49 H61			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C50 H63			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C51 H65			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C52 H67			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C53 H69			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C54 H71			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C55 H73			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C56 H75			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C57 H77			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C58 H79			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C59 H81			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C60 H83			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C61 H85			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C62 H87			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C63 H89			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C64 H91			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C65 H93			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C66 H95			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34		FF O4 C30 H24		MG N2 06 C42 H58	
S C67 H97			B20 N2 016 C26 H30		CA N2 06 C32 H38		CL3 V RE C27 H34					

P2	P2	P3	P3	P3	P3	P4	P4
125 H54	08 C24 H44	RI S6 C18 H42	CR H6 010	N5 C38 H36	CA CL2 N12 012 C24	09	
126 H22	08 C32 H42	BR CL4 PD C42 H39	CR S6 C12 H30	N5 0 C36 H30	CL2 N18 012 H72	012 TH C10 H24	
127 C24 H56	08 PD C16 H36	BR CL4 04 PT C42 H39	CR2 F13 09	N5 013 C12 H20	CA N2 012 C32 H40	012 TH C18 H40	
127 H58	08 C8 H20	BR CL12 IR C42 H39	CR2 N12 012 C12 H51	N5 013 C15 H24	CA N2 012 C36 H48	012 U C18 H40	
128 H28	08 S C16 H36	BR CU C54 H45	CR3 N015 C54 H30	N5 014 C11 H18	CA N2 012 C46 H52	012 C34 H72	
128 H60	08 S2 C18 H36	BR D 0 C5 C55 H45	CU I C42 H39	N5 014 C13 H20	CA3 N4 032 C26 H58	013 SN3 C36 H30	
129 H46	08 S1 C2 H6	BR IR C54 H47	CU I C54 H45	N5 014 C17 H26	CE 012 C18 H40	014 T1 C34 H74	
130 H32	08 S1 C4 H10	BR N3 07 PD C48 H41	CU12 TH2	N5 019 C31 H40	CL C0 D2 04 C52 H48	016 TH C24 H56	
133 H70	08 S1 C12 H10	BR N3 07 PT C48 H41	CU2 I2 C54 H45	N5 112 C17 H46	CL CO 04 C52 H50	016 TH C32 H72	
134 H42	08 S83	BR D 0 C5 C55 H46	CU2 N9 08 S2 C12 H24	N6 013 C14 H23	CL CU 04 C56 H52	016 TH C40 H88	
137 C46 H48	08 V2 C8 H4	BR I RU C31 H46	D N7 019 S C25 H39	N6 014 C20 H27	CL CU 016 C24 H60	021 C112 H230	
13 C6 H16	08 V2 C32 H20	BR PT2 C42 H62	F3 FE2 09	N6 019 C31 H41	CL IR 04 C62 H56	05 C52 H50	
13 C14 H16	08 W2 C12 H12	BR PT2 C44 H66	F6 M0 N3 03 C9 H18	N7 C16 H26	CL IR 04 C72 H62	05 C53 H52	
13 C6 H16	08 W2 C16 H20	BR2 CL4 N3 C12 H8	F6 M0 N3 03 C15 H30	N7 C20 H34	CL N3 04 C48 H40	05 C62 H54	
13 C42 H28	08 W2 C32 H20	RR2 CO C42 H39	F6 MU N3 03 C18 H30	N7 C28 H50	CL N9 027 C40 H60	PT2 C36 H52	
13 C6 H16	08 7N C16 H36	RR2 CU2 C54 H45	F9 FE 02 C2	N7 C32 H50	CL N12 024 C37 H57	PT2 C38 H72	
13 C24 H20	09 C38 H56	RR2 FE C18 H39	F9 FE 02 C3	N7 C36 H58	CL O4 RH C52 H48	PT2 C54 H72	
14 C4 H12	09 S12	RR2 IR C42 H46	F12 C5 H3	N7 C40 H42	CL O5 C51 H47	RM C52 H49	
14 C4 H12	09 7R C12 H28	RR2 IR C54 H46	F15 C1	N7 02 C10 H22	CL O5 C52 H49	RU C18 H38	
14 C6 H16	09 7R C16 H36	RR2 IR RE C30 H45	FE C36 H67	N7 013 C19 H26	CL O5 C53 H51	RU C19 H40	
14 C4 H20	09 7R C20 H44	BR2 NI C42 H39	FE H2 010	N7 017 C29 H36	CL O5 C54 H53	RU C52 H50	
14 C10 H24	010 C6 H14	RR2 0 RU C31 H45	FE H6 09	N7 017 S C27 H46	CL RH C52 H48	RU C53 H52	
14 C12 H28	010 C14 H28	RR2 PD C42 H39	FE N2 015 C9 H12	N7 017 S C29 H50	CL RU C13 H35	RU C54 H54	
14 C14 H24	010 C46 H60	BR2 PT C30 H45	FE N3 09 C63 H87	N7 017 S C37 H66	CL RU C18 H37	RU C55 H56	
14 C14 H32	010 S4 C17 H34	RR2 PT C42 H39	FE N4 014 C9 H15	N7 018 S C23 H38	CL RU C19 H39	RU C62 H54	
14 C16 H36	010 S4 C21 H42	RR2 RM C42 H46	FE N4 014 C10 H12	N7 018 S C33 H58	CL RU C51 H47	SN C48 H40	
14 C24 H24	010 S4 C25 H42	RR3 IR C42 H39	FE N5 013 C10 H12	N7 018 S C35 H56	CL RU C52 H49		
14 C23 H26	010 S4 C37 H42	RR3 0 C50 H98	FE N5 014 C10 H13	N7 019 S C24 H38	CL RU C53 H51		
14 C4 C8 H20	010 U C16 H36	RR3 RE C30 H45	FE 02 C20 H45	N7 019 S C25 H40	CL RU C54 H53		
14 C4 C22	010 W2 C14 H12	RR3 RH C27 H63	FE 02 C56 H45	N7 019 S C26 H38	CL RU C55 H55		
14 C16 H36	010 W2 C18 H20	RR3 RH C42 H39	FE 011 C11 H27	N7 020 C26 H38	CL2 FE N12 012 C24		
14 S3 C16 H36	011 C12 H24	CL CR C50 H95	FE 012 C6 H18	N8 0 C11 H23			
14 C4 C12	011 C46 H96	CL CR C68 H95	FE 012 C7 C29 H39	N8 017 C29 H39	CL2 MG N12 012 C24		
14 C4 C12	011 C6 H14	CL D 0 US C58 H45	FE 012 C18 H42	N8 021 C18 H42			
14 C4 C12 H28	013 C9 H32	CL I 04 PT C42 H39	FE 012 C24 H54	N8 020 S2 C28 H39	CL2 N4 C36 H30		
14 C4 C24 H20	013 C16 H28	CL IR C54 H47	FE 012 C30 H66	N8 023 C31 H39	CL2 PD2 C8 H26		
14 C4 C26 H20	013 C22 H26	CL IR N 04 C54 H50	FE2 H3 09	N8 030 C36 H45	CL2 PD2 C24 H50		
14 S5 C8 H20	014 S11 C28 H82	CL N2 0 C36 H30	H2 K4 N 09	N8 S C11 H23	CL2 PT2 C26 H62		
14 C26 H26	017 C12 H74	CL N3 C30 H25	H2 N 09 RB4	N9 C8 H28	CL2 PT2 C42 H62		
14 S5 C28 H30	018 C105 H184	CL N3 05 C30 H25	H3 08 S 5	N10 H27	CL2 RH C52 H49		
14 S5 C28 H30	018 S115 C33 H106	CL N3 07 PD C48 H41	H3 09	N11 C24	CL2 RU C16 H44		
14 V C16 H14	050 S147 C100 H298	CL N3 07 PT C48 H41	N9 C10 H4	N11 C24	CL2 RU C18 H46		
14 V C16 H30	080 S177 C160 H478	CL N4 C25 H24	H6 LA 06	N12 H26	CL2 RU C48 H44		
14 W C22 H42	PB C36 H30	CL N4 C26 H26	H6 06 S6	N9 C12 H30	CL4 CU2 N8 06 C16		
14 W C40 H30	PB S2 SE2 C8 H20	CL N4 C28 H30	H6 06 TM	N9 C12 H32			
14 C4 H10	PB S4 C8 H20	CL N4 C29 H30	H6 06 Y	N9 C12 H34	CL4 N4 C24 H20		
14 C4 H12	PB S4 C12 H28	CL N7 020 C30 H47	H7 L12 07	N9 C13 H36	CL4 N5 C18 H17		
14 C4 H16	PD S2 C24 H20	CL N9 018 C78 H45	H7 09 T12	N9 C14 H36	CL4 N6 C18 H18		
14 C4 H18	PD S2 C30 H30	CL N9 05 C55 H46	H18 N5 09	N9 C16 H36	CL5 N4 C18 H15		
14 C4 H18	PD S2 C38 H34	CL N9 07 C62 H46	H3 10 H28	N9 C18 H36	CL6 MN2 08 ZN2		
15 C14 H22	PT C30 H52	CL N4 PT C54 H46	IR C54 H47	N9 C22 H36	C80		
15 RE C41 H33	PT C38 H36	CL PT C54 H46	I N3 07 PD C48 H41	N9 C24 H48	H60		
15 S C8 H20	PT C44 H36	CL RH C36 H33	I N3 07 PT C48 H41	N9 C26 H48			
15 S2 C25 H36	PT C45 H38	CL2 CO C42 H39	I 0 RU C31 H46	N9 C28 H48			
15 S5 C24 H20	PT C50 H40	CL2 CU2 C54 H45	I PT2 C42 H62	N9 C30 H48			
15 T1 C4 H12	PT C50 H44	CL2 CU2 012 C24 H55	I V C36 H66	N9 C32 H48			
16 C4 H8	PT2 S2 C34 H62	CL2 IR C42 H40	I2 N RE C10 H45	N9 C34 H48			
16 C4 H12	PT2 S2 C42 H62	CL2 IR C54 H46	I2 N1 C42 H39	N9 C36 H48			
16 C4 H14	PT2 S2 C44 H66	CL2 K2 012 C74 H55	I 0 RU C31 H45	N9 C38 H48			
16 C4 H16	S2 C5 H14	CL2 N RE C18 H45	I2 PD C42 H39	N9 C40 H48			
16 C4 H16	S2 C7 H18	CL2 N RE C27 H63	I2 PT C42 H39	N9 C42 H48			
16 C7 H14	S2 C8 H16	CL2 N RE C30 H45	I2 RH C42 H46	N9 C44 H48			
16 C7 H18	S2 C8 H20	CL2 N3 C24 H20	I3 IR C30 H45	N9 C46 H48			
16 C8 H20	S2 C9 H20	CL2 N3 C28 H26	I3 N3 C42 H39	N9 C48 H48			
16 C9 H14	S2 C10 H20	CL2 N3 C32 H36	I3 RH C42 H39	N9 C50 H48			
16 C9 H22	S2 C12 H20	CL2 N4 C26 H23	I4 S10 C12 H30	N9 C52 H48			
16 C10 H20	S2 C12 H28	CL2 N5 C14 H18	I4 S10 C12 H30	N9 C54 H48			
16 C11 H22	S2 C12 H30	CL2 N5 C16 H22	I4 S10 C12 H30	N9 C56 H48			
16 C13 H28	S2 C12 H32	CL2 N5 C20 H30	I4 S10 C12 H30	N9 C58 H48			
16 C14 H30	S2 C12 H34	CL2 N5 C22 H30	I4 S10 C12 H30	N9 C60 H48			
16 C16 H32	S2 C12 H36	CL2 N5 C24 H34	I4 S10 C12 H30	N9 C62 H48			
16 C17 H38	S2 C12 H38	CL2 N7 08 C16 H32	I4 S10 C12 H30	N9 C64 H48			
16 C20 H40	S2 C12 H40	CL2 N9 01 C19 C18	I4 S10 C12 H30	N9 C66 H48			
16 C24 H46	S2 C12 H42	CL2 N9 01 C21 H39	I4 S10 C12 H30	N9 C68 H48			
16 C30 H24	S2 C12 H44	CL2 N9 01 C23 H41	I4 S10 C12 H30	N9 C70 H48			
16 C36 H28	S2 C12 H46	CL2 N9 01 C25 H43	I4 S10 C12 H30	N9 C72 H48			
16 C38 H40	S2 C12 H48	CL2 N9 01 C27 H45	I4 S10 C12 H30	N9 C74 H48			
16 C39 H34	S2 C12 H50	CL2 N9 01 C29 H47	I4 S10 C12 H30	N9 C76 H48			
16 C46 H40	S2 C12 H52	CL2 N9 01 C31 H49	I4 S10 C12 H30	N9 C78 H48			
16 C47 H50	S2 C12 H54	CL2 N9 01 C33 H51	I4 S10 C12 H30	N9 C80 H48			
16 S C4 H12	S2 C12 H56	CL2 N9 01 C35 H53	I4 S10 C12 H30	N9 C82 H48			
16 S10 H24	S2 C12 H58	CL2 N9 01 C37 H55	I4 S10 C12 H30	N9 C84 H48			
16 S C16 H16	S2 C12 H60	CL2 N9 01 C39 H57	I4 S10 C12 H30	N9 C86 H48			
16 S C16 H20	S2 C12 H62	CL2 N9 01 C41 H59	I4 S10 C12 H30	N9 C88 H48			
16 S C22 H28	S2 C12 H64	CL2 N9 01 C43 H61	I4 S10 C12 H30	N9 C90 H48			
16 S C28 H28	S2 C12 H66	CL2 N9 01 C45 H63	I4 S10 C12 H30	N9 C92 H48			
16 S C30 H28	S2 C12 H68	CL2 N9 01 C47 H65	I4 S10 C12 H30	N9 C94 H48			
16 S C32 H36	S2 C12 H70	CL2 N9 01 C49 H67	I4 S10 C12 H30	N9 C96 H48			
16 S C36 H28	S2 C12 H72	CL2 N9 01 C51 H69	I4 S10 C12 H30	N9 C98 H48			
16 S C40 H36	S2 C12 H74	CL2 N9 01 C53 H71	I4 S10 C12 H30	N9 C100 H48			
16 S C44 H60	S2 C12 H76	CL2 N9 01 C55 H73	I4 S10 C12 H30	N9 C102 H48			
16 S C52 H28	S2 C12 H78	CL2 N9 01 C57 H75	I4 S10 C12 H30	N9 C104 H48			
16 S2 C30 H24	S2 C12 H80	CL2 N9 01 C59 H77	I4 S10 C12 H30	N9 C106 H48			
16 S2 C47 H50	S2 C12 H82	CL2 N9 01 C61 H79	I4 S10 C12 H30	N9 C108 H48			
16 S3 C12 H28	S2 C12 H84	CL2 N9 01 C63 H81	I4 S10 C12 H30	N9 C110 H48			
16 S3 C28 H28	S2 C12 H86	CL2 N9 01 C65 H83	I4 S10 C12 H30	N9 C112 H48			
16 S3 C32 H36	S2 C12 H88	CL2 N9 01 C67 H85	I4 S10 C12 H30	N9 C114 H48			
16 S3 C36 H28	S2 C12 H90	CL2 N9 01 C69 H87	I4 S10 C12 H30	N9 C116 H48			
16 S3 C52 H60	S2 C12 H92	CL2 N9 01 C71 H89	I4 S10 C12 H30	N9 C118 H48			
16 S1 C2 H6	S2 C12 H94	CL2 N9 01 C73 H91	I4 S10 C12 H30	N9 C120 H48			
16 S1 C4 H10	S2 C12 H96	CL2 N9 01 C75 H93	I4 S10 C12 H30	N9 C122 H48			
16 S5 C12 H10	S2 C12 H98	CL2 N9 01 C77 H95	I4 S10 C12 H30	N9 C124 H48			
16 T1 C12 H30	S2 C12 H100	CL2 N9 01 C79 H97	I4 S10 C12 H30	N9 C126 H48			
16 W C40 H30	S2 C12 H102	CL2 N9 01 C81 H99	I4 S10 C12 H30	N9 C128 H48			
16 ZN C2 H8	S2 C12 H104	CL2 N9 01 C83 H101	I4 S10 C12 H30	N9 C130 H48			
17 C6 H12	S2 C12 H106	CL2 N9 01 C85 H103	I4 S10 C12 H30	N9 C132 H48			
17 C10 H20	S2 C12 H108	CL2 N9 01 C87 H105	I4 S10 C12 H30	N9 C134 H48			
17 C12 H20	S2 C12 H110	CL2 N9 01 C89 H107	I4 S10 C12 H30	N9 C136 H48			
17 C12 H28	S2 C12 H112	CL2 N9 01 C91 H109	I4 S10 C12 H30	N9 C138 H48			
17 C13 H14	S2 C12 H114	CL2 N9 01 C93 H111	I4 S10 C12 H30	N9 C140 H48			
17 C14 H14	S2 C12 H116	CL2 N9 01 C95 H113	I4 S10 C12 H30	N9 C142 H48			
17 C16 H14	S2 C12 H118	CL2 N9 01 C97 H115	I4 S10 C12 H30	N9 C144 H48			
17 C18 H14	S2 C12 H120	CL2 N9 01 C99 H117	I4 S10 C12 H30	N9 C146 H48			
17 C18 H38	S2 C12 H122	CL2 N9 01 C101 H119	I4 S10 C12 H30	N9 C148 H48			
17 C18 H38	S2 C12 H124	CL2 N9 01 C103 H121	I4 S10 C12 H30	N9 C150 H48			
17 C18 H38	S2 C12 H126	CL2 N9 01 C105 H123	I4 S10 C12 H30	N9 C152 H48			
17 C18 H38	S2 C12 H128	CL2 N9 01 C107 H125	I4 S10 C12 H30	N9 C154 H48			
17 C18 H38	S2 C12 H130	CL2 N9 01 C109 H127	I4 S10 C12 H30	N9 C156 H48			
17 C18 H38	S2 C12 H132	CL2 N9 01 C111 H129	I4 S10 C12 H30	N9 C158 H48			
17 C18 H38	S2 C12 H134	CL2 N9 01 C113 H131	I4 S10 C12 H30	N9 C160 H48			
17 C18 H38	S2 C12 H136	CL2 N9 01 C115 H133	I4 S10 C12 H30	N9 C162 H48			
17 C18 H38	S2 C12 H138	CL2 N9 01 C117 H135	I4 S10 C12 H30	N9 C164 H48			
17 C18 H38	S2 C12 H140	CL2 N9 01 C119 H137	I4 S10 C12 H30	N9 C166 H48			
17 C18 H38	S2 C12 H142	CL2 N9 01 C121 H139	I4 S10 C12 H30	N9 C168 H48			
17 C18 H38	S2 C12 H144	CL2 N9 01 C123 H141	I4 S10 C12 H30	N9 C170 H48			
17 C18 H38	S2 C12 H146	CL2 N9 01 C125 H143	I4 S10 C12 H30	N9 C172 H48			
17 C18 H38	S2 C12 H148	CL2 N9 01 C127 H145	I4 S10 C12 H30	N9 C174 H48			
17 C18 H38	S2 C12 H150	CL2 N9 01 C129 H147	I4 S10 C12 H30	N9 C176 H48			
17 C18 H38	S2 C12 H152	CL2 N9 01 C131 H149	I4 S10 C12 H30	N9 C178 H48			
17 C18 H38	S2 C12 H154	CL2 N9 01 C133 H151	I4 S10 C12 H30	N9 C180 H48			
17 C18 H38	S2 C12 H156	CL2 N9 01 C135 H153	I4 S10 C12 H30	N9 C182 H48			
17 C18 H38	S2 C12 H158	CL2 N9 01 C137 H155	I4 S10 C12 H30	N9 C184 H48			
17 C18 H38	S2 C12 H160	CL2 N9 01 C139 H157	I4 S10 C12 H30	N9 C186 H48			

339

PT3	R48	RE	R50	R51	RU	S	S53	S
N20 04 RE2 SR C8 H36	RE B N4 07 C44 H40 B 05 P C21 H39 R2 N 05 C13 H26 B2 05 P C21 H42 B4 CL6 BA N4 02 C4 H1 BA2 L1 06 BA2 N1 06 BA2 06 SC PT13 B1 05 C17 H10 BR CL3 N P2 C26 H34 BR N4 02 C20 H20 RR2 N 02 C8 H20 RR2 N P2 C36 H30 BR2 N P3 C30 H45 RR2 N2 02 P2 C36 H30 RR2 02 P2 C71 H33 RR2 02 P2 C36 H31 RR2 02 P2 C37 H33 RR2 05 SN C11 H5 RR3 C10 H10 RR3 0 P2 C20 H30 RR3 0 SR2 C36 H30 RR3 05 SN C5 RR3 P3 C30 H45 RR4 N C8 H20 RR4 N 02 C8 H24 RR4 P2 C20 H30 RR5 P2 C16 H31 RR6 CL7 N4 C12 H8 RR6 C52 RR6 HR N2 RR6 N4 C20 H14 RR6 N4 02 C12 H10 RR6 N4 02 C14 H14 RR6 N4 04 C14 H10 RR6 N6 N4 C12 H8 RR6 P2 C20 H32 RR6 RR2 CL HG 03 C8 H4 CL K2 0 CL N4 02 C4 H16 CL N4 02 C20 H20 CL N4 06 C20 H20 CL N4 02 C40 H30 CL2 HG2 03 C8 H3 CL2 N P2 C36 H30 CL2 N P3 C18 H45 CL2 N P3 C27 H63 CL2 N P3 C30 H45 CL2 N2 02 C12 H15 CL2 N2 02 P2 C36 H30 CL2 02 P2 C36 H31 CL2 02 P2 C38 H35 CL3 C10 H10 CL3 C18 H15 CL3 F N P2 C26 H34 CL3 I N P2 C26 H34 CL3 N 0 P2 C27 H37 CL3 N 0 P2 C28 H37 CL3 N P2 C16 H29 CL3 N P2 C18 H35 CL3 N P2 C27 H37 CL3 N P2 C30 H37 CL3 N2 02 C12 H10 CL3 N2 P2 C26 H36 CL3 N2 P2 C27 H34 CL3 N2 P2 C28 H40 CL3 N2 P2 C32 H40 CL3 N4 010 C4 H18 CL3 N8 S4 C4 H16 CL3 0 P C18 H15 CL3 0 P2 C18 H42 CL3 0 P2 C36 H30 CL3 0 SR2 C36 H30 CL3 02 P2 C36 H30 CL3 04 C4 H6 CL3 04 C4 H8 CL3 04 C6 H12 CL3 04 C8 H16 CL3 05 S4 C5 CL4 FE 04 P2 C40 H30 CL4 FE 06 C6 CL4 N P2 C26 H34 CL4 P C18 H15 CL4 P2 C20 H30 CL4 P2 C36 H30 CL5 CL5 P2 C36 H31 CL6 C52 CL6 CU CL6 HR N2 04 S CL6 K2 CL6 L12 CL6 N2 C8 H24 CL6 N2 C16 H40 CL6 N4 C20 H14 CL6 N4 02 C12 H10 CL6 N4 02 C14 H14 CL6 N4 04 C14 H10 CL6 N6 04 C12 H8 CL6 NA2 CL6 P2 C20 H32 CL6 RR2 CL6 TL2 CL8 N4 C12 H8 CO N2 07 C19 H8 CO 09 C9 C52 I6 F 06 S F3 011 S3 FE 07 C12 H5 H9 K2 H17 N2 I N2 02 P2 C36 H30 I N4 02 C4 H16 I N4 02 C20 H20 I 02 P2 C36 H30 I 03 P2 C36 H31 I2 N P2 C36 H30 I2 N P3 C30 H45 I2 N2 P2 C37 H33 I3 N P2 C26 H35 I3 0 P2 C36 H30 I6 R02 I10 N4 0 C20 H21 K 04 K2 A5 0 C4 H2 K3 N4 02 C4 K3 N8 C8 M4 06 PR2 N2 02 S2 C2 H2 N2 03 C2 HR N2 05 C17 H11	RE N3 02 C11 H10 N3 03 C3 H4 N4 07 C16 H11 N4 07 C21 H13 N4 08 P2 C36 H30 N5 02 C21 H20 N6 02 C14 H11 N8 0 PT S4 C4 H12 O4 C10 H7 O4 C15 H9 O5 P C21 H36 O5 P2 C41 H33 O5 P2 C41 H33 O5 SN C23 H15 O6 S C8 H5 S S4 C28 H20 S6 C42 H30 RE2 RR2 010 SN C10 RR4 N4 03 C20 H20 RR5 N6 P C66 H57 CL2 06 C8 H14 CL2 06 C8 H14 CL2 06 C15 H30 CL2 08 C8 H12 CL2 08 C8 H16 CL2 08 C12 H20 CL2 08 C16 H28 CL2 08 C32 H60 CL3 06 C6 H12 CL4 N4 03 C20 H18 CL4 N4 03 C20 H20 CL4 08 S CL4 010 C16 H30 CL6 N4 08 ZN2 C32 H16 CL6 N8 04 PT C40 H40 CL6 08 P4 ZN2 C80 H60 CL6 012 ZN2 C12 CL10 K11 N N2 08 S2 C18 H28 N20 04 PT3 S8 C8 H36 O8 C8 H14 O10 SV C27 H10 O14 S C16 H30 RE3 AS2 CL11 C48 H40 BP 015 SN C15 BR3 N3 C15 H15 BR10 C5 BR10 N2 P C28 H26 BR10 P C18 H16 BR10 P C25 H22 CE 012 CL9 P3 C30 H45 CL11 P2 C50 H44 CL12 CO N6 C6 H24 CL12 C53 CL12 P3 C54 H48 CL12 RR3 CO2 N36 C24 H36 DY 012 FR 012 FU 012 GO 012 HO 012 LA 012 LU 012 N NO 012 O12 PR O12 SM O12 TR O12 TU O12 Y O12 Y8 O15 SN C21 H5 RE4 U30 SN2 C30 RRH C9 H13 C11 H15 C15 H15 C16 H15 AS3 CL3 C18 H45 AS3 CL3 C24 H33 AS3 CL3 C36 H81 B CL P4 C76 H69 B P4 C76 H68 BA2 06 SR RA2 06 TA BR CL 0 P2 C32 H61 BR CL2 H15 N5 08 BR2 C5 H5 BR2 CL 0 P2 C25 H54 BR2 N C10 H10 BR2 P3 C42 H46 BR3 N12 06 PT3 C36 H30 BR3 P3 C27 H63 BR3 P3 C42 H39 BR4 N4 02 C4 H21 BR4 N P2 C26 H57 CL I 02 P2 C27 H57 CL I 03 P2 C28 H59 CL I2 0 P2 C25 H54 CL N2 02 C20 H22 CL O P2 C13 H30 CL O P2 C25 H54 CL O P2 C27 H30 CL O2 C10 H12 CL O4 P4 C52 H48 CL P3 C36 H33 CL P4 C52 H48	RH CL2 N5 010 C2 H18 CL2 P3 C42 H46 CL2 P4 C52 H49 CL3 C8 H26 CL3 H15 N5 08 CL3 N P2 C23 H47 CL3 N2 C10 H10 CL3 N2 P2 C18 H38 CL3 N2 P2 C30 H62 CL3 N6 012 C9 H30 CL3 N9 012 C24 H21 CL3 N12 018 PT3 C36 H30 CL3 0 P2 C13 H30 CL3 P3 C12 H33 CL3 P3 C18 H45 CL3 P3 C24 H33 CL3 P3 C27 H63 CL3 P3 C30 H45 CL3 P3 C36 H33 CL3 P3 C36 H41 CL3 P3 C42 H39 CL3 P3 C42 H45 CL4 N4 02 C4 H21 CL4 N4 02 C20 H21 CL6 N2 P4 C60 H136 CL6 PT C24 H36 CO N6 012 C12 H24 O4 12 C9 H11 O4 2 C11 H15 O8 C7 H5 F3 04 C7 H4 F6 04 C7 H1 F6 P C16 H14 F6 P C24 H36 F12 0 C14 H5 F12 P2 C24 H36 F18 C17 H5 I 0 P2 C25 H54 I 0 P2 C37 H30 I2 02 P2 C27 H57 I2 03 P2 C28 H59 I2 P3 C42 H46 I3 N6 C6 H24 I3 N6 C9 H30 I3 N12 06 PT3 C36 H30 I3 P3 C42 H39 K C10 C4 H4 K3 N6 012 N 02 S2 C5 H6 N 02 S2 C7 H10 N3 S6 C9 H18 N3 S6 C15 H30 N5 07 C2 H18 N6 C6 H3 N6 S4 C40 H72 N14 N43 C18 H24 O P3 C55 H46 O2 C9 H15 O2 C12 H15 O2 C15 H17 O2 C16 H23 O3 P C24 H22 O3 SB C56 H52 O4 C7 H7 O4 C8 H9 O4 C9 H11 O4 C10 H11 O4 C10 H13 O4 C12 H9 O6 SR SR2 P4 C52 H49 RH2 C30 H30 AS3 RR6 C18 H45 AS3 CL6 C18 H45 AS4 CL6 C24 H60 BR6 P4 C48 H108 CL 06 C12 H11 CL C12 H20 CL6 N2 P4 C24 H64 CL6 N2 P4 C48 H112 CL6 P3 C18 H45 CL6 P4 C24 H60 CL6 P4 C36 H84 CL6 P4 C48 H108 CL6 P4 C60 H132 CU S4 CU S4 N1 S4 RH3 L12 08 S8 RU C12 H14 C16 H22 C17 H16 AG2 CL4 H N 02 AL2 AS2 CL2 02 C22 H30 AS3 CL3 C30 H45 AS4 CL C21 H35 AS4 CL2 C32 H44 R2 RR 0 P3 C31 H46 RR P4 C19 H39 RR P4 C53 H51 RR P4 C55 H55 RR2 0 P3 C31 H45 RR2 02 P2 C22 H30 RR3 H15 N5 CL N4 02 C37 H39 CL 0 P3 C31 H46 CL P4 C19 H39 CL P4 C53 H51 CL P4 C55 H55 CL P4 C57 H49 CL P4 C53 H51 CL P4 C54 H53 CL P4 C55 H55	S CL6 H16 CL6 H18 CL6 H22 CL6 H24 CL6 H26 CL6 H30 CL6 H34 CL6 H44 CL7 H12 CL7 H16 CL7 H18 CL7 H12 CL8 H12 CL8 H18 CL8 H29 CL9 H16 CL9 H22 CL9 H32 CL9 H8 N3 0 F5 F6 0 C21 H18 GA GA2 H7 N5 06 I 0 P3 C31 H46 I P4 C13 H35 I P4 C18 H37 I P4 C53 H51 I P4 C54 H53 I2 N6 C30 H24 I2 02 P2 C22 H30 AG B K2 N6 0 S5 C5 N P4 S C54 H51 N2 04 C10 H10 N4 04 C22 H16 N6 05 S C30 H21 N8 C14 H24 NR C16 H12 N10 C10 H22 N10 C14 H30 N10 C16 H18 N10 C18 H18 N10 C30 H30 N10 C36 H40 N3 01 C3 N4 C19 H40 N4 03 09 C6 H2 N4 03 C14 H9 AG 03 C14 H11 N1 N CR H18 AL N C11 H24 AL N C13 H20 AL2 CL8 CO C4 H4 AL2 CL8 CO C8 H10 AL6 BA CA3 016 AL6 CA3 CO 016 AL6 CA3 MG 016 AL6 CA3 016 SR AL6 CA3 016 ZN AL6 CA4 016 AS 012 C6 H29 AS BR2 C2 H4 AS F3 C3 H6 AS H3 03 AS N C18 H24 AS N 02 C25 H20 AS N2 02 C27 H25 AS 04 C26 H21 AS P C4 H12 AS18 CU28 076 B C7 H15 B C8 H11 B C9 H11 B C10 H23 B C11 H25 B C12 H19 B C12 H27 B C13 H35 B HR 02 C4 H4 B CA 06 C6 H9 B CU B F4 N2 C11 H13 B F4 06 C19 H35 B F4 08 C30 H41 B I B N C6 H18 B N 0 C9 H22 B N 0 C19 H14 B N 02 C4 H12 B N 04 C5 H12 B N2 C3 H15 B N2 C4 H17 B N2 C6 H21 B N2 C22 H27 B N2 02 C6 H9 B N3 C17 H22 B 0 C10 H9 B 02 C4 H5 B 02 C8 H17 B 02 C10 H23 B 02 C12 H21 B 03 C4 H11 B 03 C4 H11 B 03 C12 H25 B 04 C4 H9 B 04 C5 H11 B 04 C6 H13 B 05 C2 H7 B 06 C6 H11 B P C44 H36 B2 N2 013 C56 H28 B9 C2 H19 H9 BR C4 H22 H10 N C2 H17 H10 N C5 H25 H11 C2 H21 H12 C5 C2 H17 H12 C5 C6 H25 H12 C52 CL H14 H12 C52 H12 H12 N C5 H27 H12 N C6 H29 H12 N C7 H31 H12 N C8 H33 H12 N C11 H37 HA CL F3 N2 06 C18 H8 BA CL N2 06 C18 H18 BA F3 N3 08 C18 H8 BA N2 05 C13 H14 BA N2 05 C15 H10 BA N2 06 C18 H12 BA N2 06 C21 H12 BA NA 08 P3 BA 05 C3 H4 BA 05 SE C5 H2	S RE N4 04 C24 H18 B12 010 SE2 BR C6 H5 BR C7 H7 BR C8 H9 BR C9 H11 BR C9 H13 BR C10 H7 BR C11 H9 BR C12 H15 BR C14 H11 BR CL C2 H4 BR CL C3 H6 BR CL C4 H8 BR CL C5 H4 BR CL C5 H10 BR CL C8 H14 BR CL C9 H16 BR CL F N2 C13 H9 BR CL F3 N2 C14 H9 BR CL I 02 C20 H7 BR CL I 02 C21 H9 BR CL N 0 C4 H1 BR CL N 0 C13 H9 BR CL N 0 C13 H11 BR CL N 02 C10 H11 BR CL N 02 C12 H7 BR CL N 02 C14 H11 BR CL N 03 C13 H9 BR CL N 04 C9 H9 BR CL N2 C8 H6 BR CL N2 0 C11 H6 BR CL N2 0 C16 H12 BR CL N2 02 C6 H6 BR CL N2 02 C7 H4 BR CL N2 02 C8 H6 BR CL N2 02 C9 H8 BR CL N2 02 C10 H10 BR CL N2 02 C11 H6 BR CL N2 04 C12 H14 BR CL N3 02 C7 H5 BR CL N3 03 C21 H15 BR CL N3 04 C10 H5 BR CL 0 C6 H4 BR CL 02 C2 H4 BR CL 02 C15 H28 BR CL 03 C7 H2 BR CL 03 C8 H6 BR CL 03 C17 H18 BR CL 04 C9 H4 BR CL 04 C10 H6 BR CL 04 C11 H8 BR CL 04 C13 H12 BR CL 04 C14 H6 BR CL 04 C15 H16 BR CL 04 C17 H20 BR CL 05 C15 H29 BR CL2 N C17 H20 BR CL2 N2 C15 H9 BR CL2 N3 04 C10 H4 BR CL2 0 P C6 H4 BR CO 05 C4 C10 H19 BR CO 07 C16 H23 BR CU N3 C3 H8 B 0 03 C13 H14 B 0 03 C14 H16 B 05 03 C14 H14 B F 02 C13 H10 B F4 N2 C14 H9 B I N C4 H5 B I N C4 H7 B I N C9 H9 B I N C11 H17 B I N C12 H19 B I N2 C14 H16 B I N3 C8 H5 B I N3 0 C8 H7 B I N4 C8 H6 B I N4 02 C16 H10 B I 02 C20 H8 B I 02 C24 H10 B I 03 C22 H12 B I SE C4 H8 B LI C4 H2 B LI C6 H4 B LI C7 H6 B LI C8 H8 B LI N C4 H3 B LI N C11 H9 B LI N C12 H9 B LI N2 C16 H16 B LI N3 C8 H5 B LI N4 C8 H6 B LI N4 C9 H9 B LI N4 C10 H16 B LI N4 C11 H16 B LI N4 C12 H16 B LI N4 C13 H16 B LI N4 C14 H16 B LI N4 C15 H16 B LI N4 C16 H16 B LI N4 C17 H16 B LI N4 C18 H16 B LI N4 C19 H16 B LI N4 C20 H16 B LI N4 C21 H16 B LI N4 C22 H16 B LI N4 C23 H16 B LI N4 C24 H16 B LI N4 C25 H16 B LI N4 C26 H16 B LI N4 C27 H16 B LI N4 C28 H16 B LI N4 C29 H16 B LI N4 C30 H16 B LI N4 C31 H16 B LI N4 C32 H16 B LI N4 C33 H16 B LI N4 C34 H16 B LI N4 C35 H16 B LI N4 C36 H16 B LI N4 C37 H16 B LI N4 C38 H16 B LI N4 C39 H16 B LI N4 C40 H16 B LI N4 C41 H16 B LI N4 C42 H16 B LI N4 C43 H16 B LI N4 C44 H16 B LI N4 C45 H16 B LI N4 C46 H16 B LI N4 C47 H16 B LI N4 C48 H16 B LI N4 C49 H16 B LI N4 C50 H16 B LI N4 C51 H16 B LI N4 C52 H16 B LI N4 C53 H16 B LI N4 C54 H16 B LI N4 C55 H16 B LI N4 C56 H16 B LI N4 C57 H16 B LI N4 C58 H16 B LI N4 C59 H16 B LI N4 C60 H16 B LI N4 C61 H16 B LI N4 C62 H16 B LI N4 C63 H16 B LI N4 C64 H16 B LI N4 C65 H16 B LI N4 C66 H16 B LI N4 C67 H16 B LI N4 C68 H16 B LI N4 C69 H16 B LI N4 C70 H16 B LI N4 C71 H16 B LI N4 C72 H16 B LI N4 C73 H16 B LI N4 C74 H16 B LI N4 C75 H16 B LI N4 C76 H16 B LI N4 C77 H16 B LI N4 C78 H16 B LI N4 C79 H16 B LI N4 C80 H16 B LI N4 C81 H16 B LI N4 C82 H16 B LI N4 C83 H16 B LI N4 C84 H16 B LI N4 C85 H16 B LI N4 C86 H16 B LI N4 C87 H16 B LI N4 C88 H16 B LI N4 C89 H16 B LI N4 C90 H16 B LI N4 C91 H16 B LI N4 C92 H16 B LI N4 C93 H16 B LI N4 C94 H16 B LI N4 C95 H16 B LI N4 C96 H16 B LI N4 C97 H16 B LI N4 C98 H16 B LI N4 C99 H16 B LI N4 C100 H16			

343

S	883	S	884	S	885	S	886	S	887	S	888	S	889
N2 02 C3 H2	N2 02 C24 H30	N2 02 C22 H26	N2 04 C23 H30	N2 05 C32 H30	N2 08 C11 H12	N3 C15 H11							
N2 02 C4 H4	N2 02 C24 H32	N2 03 C22 H30	N2 03 C23 H32	N2 05 C38 H22	N2 08 C12 H18	N3 C15 H12							
N2 02 C4 H8	N2 02 C25 H32	N2 03 C22 H34	N2 04 C24 H14	N2 05 C38 H24	N2 08 C14 H14	N3 C15 H15							
N2 02 C4 H12	N2 02 C26 H20	N2 03 C23 H20	N2 04 C24 H16	N2 05 C9 H19	N2 08 C16 H18	N3 C15 H19							
N2 02 C5 H4	N2 02 C26 H22	N2 03 C23 H24	N2 04 C24 H18	N2 05 C9 H21	N2 08 C16 H22	N3 C15 H23							
N2 02 C5 H6	N2 02 C26 H34	N2 03 C23 H26	N2 04 C24 H20	N2 05 P C13 H19	N2 08 C17 H16	N3 C15 H27							
N2 02 C5 H8	N2 02 C27 H20	N2 03 C24 H18	N2 04 C24 H22	N2 05 P C17 H23	N2 08 C17 H18	N3 C16 H11							
N2 02 C5 H10	N2 02 C27 H32	N2 03 C24 H26	N2 04 C24 H24	N2 05 P C20 H21	N2 08 C17 H20	N3 C16 H15							
N2 02 C5 H12	N2 02 C27 H36	N2 03 C25 H26	N2 04 C24 H26	N2 05 P C21 H23	N2 08 C18 H14	N3 C16 H19							
N2 02 C6 H5	N2 02 C28 H20	N2 03 C25 H32	N2 04 C24 H28	N2 05 SE C13 H18	N2 08 C18 H18	N3 C16 H25							
N2 02 C6 H6	N2 02 C28 H32	N2 03 C26 H22	N2 04 C24 H32	N2 05 SE C19 H22	N2 08 C18 H26	N3 C16 H27							
N2 02 C6 H8	N2 02 C28 H36	N2 03 C26 H38	N2 04 C25 H22	N2 06 C7 H6	N2 08 C19 H18	N3 C17 H13							
N2 02 C6 H10	N2 02 C29 H26	N2 03 C28 H26	N2 04 C25 H24	N2 06 C8 H8	N2 08 C19 H20	N3 C17 H17							
N2 02 C6 H12	N2 02 C30 H24	N2 03 C28 H42	N2 04 C25 H26	N2 06 C9 H8	N2 08 C20 H18	N3 C17 H21							
N2 02 C6 H14	N2 02 C30 H28	N2 03 C29 H30	N2 04 C25 H28	N2 06 C9 H10	N2 08 C20 H24	N3 C17 H25							
N2 02 C7 H4	N2 02 C30 H42	N2 03 C32 H32	N2 04 C26 H20	N2 06 C10 H10	N2 08 C21 H20	N3 C17 H29							
N2 02 C7 H6	N2 02 C32 H28	N2 03 C37 H56	N2 04 C26 H22	N2 06 C10 H12	N2 08 C21 H24	N3 C18 H15							
N2 02 C7 H8	N2 02 C34 H52	N2 03 P C8 H18	N2 04 C26 H28	N2 06 C11 H6	N2 08 C22 H24	N3 C18 H17							
N2 02 C7 H10	N2 02 C34 H54	N2 03 P C12 H25	N2 04 C26 H30	N2 06 C11 H14	N2 08 C22 H26	N3 C18 H23							
N2 02 C7 H12	N2 02 C34 H56	N2 03 SE C5 H6	N2 04 C26 H32	N2 06 C12 H8	N2 08 C23 H28	N3 C19 H15							
N2 02 C8 H6	N2 02 P C21 H41	N2 03 SE C9 H8	N2 04 C27 H24	N2 06 C12 H14	N2 08 C24 H24	N3 C19 H17							
N2 02 C8 H8	N2 02 P C31 H23	N2 03 SE C10 H10	N2 04 C27 H26	N2 06 C12 H16	N2 08 C25 H22	N3 C20 H19							
N2 02 C8 H10	N2 02 SE C11 H12	N2 03 SE C11 H20	N2 04 C27 H28	N2 06 C12 H18	N2 08 C26 H26	N3 C20 H23							
N2 02 C8 H12	N2 03 C2 H4	N2 04 C2 H6	N2 04 C28 H28	N2 06 C13 H10	N2 08 C27 H28	N3 C20 H25							
N2 02 C8 H14	N2 03 C3 H2	N2 04 C5 H6	N2 04 C28 H40	N2 06 C14 H10	N2 08 C28 H26	N3 C21 H19							
N2 02 C8 H16	N2 03 C4 H4	N2 04 C5 H10	N2 04 C29 H26	N2 06 C14 H12	N2 08 C28 H28	N3 C22 H23							
N2 02 C8 H20	N2 03 C4 H12	N2 04 C6 H8	N2 04 C29 H28	N2 06 C14 H14	N2 08 C29 H30	N3 C22 H25							
N2 02 C9 H6	N2 03 C5 H6	N2 04 C6 H12	N2 04 C30 H28	N2 06 C14 H16	N2 08 C29 H32	N3 C22 H27							
N2 02 C9 H8	N2 03 C5 H6	N2 04 C6 H16	N2 04 C30 H30	N2 06 C14 H18	N2 08 C30 H24	N3 C22 H29							
N2 02 C9 H10	N2 03 C5 H10	N2 04 C7 H6	N2 04 C30 H44	N2 06 C15 H10	N2 08 C31 H36	N3 C23 H15							
N2 02 C9 H12	N2 03 C6 H6	N2 04 C7 H8	N2 04 C32 H20	N2 06 C16 H10	N2 08 C33 H40	N3 C23 H17							
N2 02 C9 H14	N2 03 C6 H8	N2 04 C7 H10	N2 04 C32 H28	N2 06 C16 H12	N2 08 C34 H28	N3 C24 H19							
N2 02 C9 H16	N2 03 C7 H4	N2 04 C8 H8	N2 04 C32 H48	N2 06 C16 H18	N2 08 C34 H32	N3 C24 H23							
N2 02 C10 H8	N2 03 C7 H6	N2 04 C8 H10	N2 04 C34 H24	N2 06 C16 H22	N2 08 C35 H32	N3 C24 H25							
N2 02 C10 H10	N2 03 C7 H8	N2 04 C8 H12	N2 04 C34 H28	N2 06 C17 H14	N2 08 C36 H34	N3 C24 H27							
N2 02 C10 H12	N2 03 C7 H10	N2 04 C8 H14	N2 04 C34 H54	N2 06 C17 H16	N2 08 P C22 H25	N3 C24 H29							
N2 02 C10 H14	N2 03 C7 H12	N2 04 C9 H6	N2 04 C35 H54	N2 06 C17 H18	N2 09 C12 H14	N3 C24 H31							
N2 02 C10 H16	N2 03 C7 H14	N2 04 C9 H8	N2 04 C35 H56	N2 06 C17 H20	N2 09 C15 H14	N3 C24 H33							
N2 02 C10 H20	N2 03 C8 H6	N2 04 C9 H10	N2 04 C35 H58	N2 06 C18 H10	N2 09 C17 H18	N3 C25 H11							
N2 02 C10 H24	N2 03 C8 H8	N2 04 C9 H12	N2 04 C40 H58	N2 06 C18 H12	N2 09 C19 H26	N3 C25 H13							
N2 02 C11 H6	N2 03 C8 H10	N2 04 C9 H14	N2 04 P C12 H29	N2 06 C18 H14	N2 09 C22 H26	N3 C25 H15							
N2 02 C11 H8	N2 03 C8 H12	N2 04 C9 H16	N2 04 P C14 H23	N2 06 C18 H16	N2 09 C23 H28	N3 C25 H17							
N2 02 C11 H10	N2 03 C8 H16	N2 04 C10 H6	N2 04 P C20 H15	N2 06 C18 H20	N2 09 C24 H28	N3 C25 H19							
N2 02 C11 H12	N2 03 C9 H8	N2 04 C10 H8	N2 04 P C10 H8	N2 06 C18 H24	N2 09 C24 H36	N3 C26 H15							
N2 02 C11 H14	N2 03 C9 H10	N2 04 C10 H12	N2 04 SE C26 H26	N2 06 C19 H24	N2 09 C27 H30	N3 C26 H17							
N2 02 C11 H16	N2 03 C9 H12	N2 04 C10 H14	N2 05 C2 H4	N2 06 C19 H26	N2 09 C27 H32	N3 C26 H19							
N2 02 C11 H18	N2 03 C9 H14	N2 04 C10 H16	N2 05 C4 H4	N2 06 C20 H16	N2 09 C27 H34	N3 C26 H21							
N2 02 C11 H20	N2 03 C9 H16	N2 04 C11 H18	N2 05 C4 H6	N2 06 C20 H20	N2 09 C28 H26	N3 C26 H23							
N2 02 C11 H22	N2 03 C10 H6	N2 04 C11 H20	N2 05 C7 H4	N2 06 C20 H24	N2 09 C28 H28	N3 C26 H25							
N2 02 C12 H6	N2 03 C10 H8	N2 04 C11 H22	N2 05 C7 H8	N2 06 C21 H14	N2 09 C29 H30	N3 C26 H27							
N2 02 C12 H10	N2 03 C10 H10	N2 04 C11 H24	N2 05 C7 H12	N2 06 C21 H16	N2 09 C30 H32	N3 C26 H29							
N2 02 C12 H12	N2 03 C10 H12	N2 04 C11 H26	N2 05 C8 H14	N2 06 C21 H18	N2 09 SE C22 H28	N3 C26 H31							
N2 02 C12 H14	N2 03 C10 H14	N2 04 C11 H28	N2 05 C8 H16	N2 06 C21 H20	N2 09 SE C27 H30	N3 C26 H33							
N2 02 C12 H16	N2 03 C11 H8	N2 04 C11 H30	N2 05 C9 H12	N2 06 C21 H22	N2 09 SE C27 H32	N3 C26 H35							
N2 02 C12 H18	N2 03 C11 H10	N2 04 C11 H32	N2 05 C9 H14	N2 06 C21 H24	N2 09 SE C27 H34	N3 C26 H37							
N2 02 C12 H20	N2 03 C11 H12	N2 04 C11 H34	N2 05 C9 H16	N2 06 C21 H26	N2 09 SE C27 H36	N3 C26 H39							
N2 02 C12 H22	N2 03 C11 H14	N2 04 C11 H36	N2 05 C9 H18	N2 06 C21 H28	N2 09 SE C27 H38	N3 C26 H41							
N2 02 C12 H24	N2 03 C11 H16	N2 04 C11 H38	N2 05 C9 H20	N2 06 C21 H30	N2 09 SE C27 H40	N3 C26 H43							
N2 02 C13 H10	N2 03 C11 H18	N2 04 C11 H40	N2 05 C9 H22	N2 06 C21 H32	N2 09 SE C27 H42	N3 C26 H45							
N2 02 C13 H12	N2 03 C11 H20	N2 04 C11 H42	N2 05 C9 H24	N2 06 C21 H34	N2 09 SE C27 H44	N3 C26 H47							
N2 02 C13 H14	N2 03 C11 H22	N2 04 C11 H44	N2 05 C9 H26	N2 06 C21 H36	N2 09 SE C27 H46	N3 C26 H49							
N2 02 C13 H16	N2 03 C11 H24	N2 04 C11 H46	N2 05 C9 H28	N2 06 C21 H38	N2 09 SE C27 H48	N3 C26 H51							
N2 02 C13 H18	N2 03 C11 H26	N2 04 C11 H48	N2 05 C9 H30	N2 06 C21 H40	N2 09 SE C27 H50	N3 C26 H53							
N2 02 C13 H20	N2 03 C11 H28	N2 04 C11 H50	N2 05 C9 H32	N2 06 C21 H42	N2 09 SE C27 H52	N3 C26 H55							
N2 02 C13 H22	N2 03 C11 H30	N2 04 C11 H52	N2 05 C9 H34	N2 06 C21 H44	N2 09 SE C27 H54	N3 C26 H57							
N2 02 C13 H24	N2 03 C11 H32	N2 04 C11 H54	N2 05 C9 H36	N2 06 C21 H46	N2 09 SE C27 H56	N3 C26 H59							
N2 02 C13 H26	N2 03 C11 H34	N2 04 C11 H56	N2 05 C9 H38	N2 06 C21 H48	N2 09 SE C27 H58	N3 C26 H61							
N2 02 C13 H28	N2 03 C11 H36	N2 04 C11 H58	N2 05 C9 H40	N2 06 C21 H50	N2 09 SE C27 H60	N3 C26 H63							
N2 02 C13 H30	N2 03 C11 H38	N2 04 C11 H60	N2 05 C9 H42	N2 06 C21 H52	N2 09 SE C27 H62	N3 C26 H65							
N2 02 C13 H32	N2 03 C11 H40	N2 04 C11 H62	N2 05 C9 H44	N2 06 C21 H54	N2 09 SE C27 H64	N3 C26 H67							
N2 02 C13 H34	N2 03 C11 H42	N2 04 C11 H64	N2 05 C9 H46	N2 06 C21 H56	N2 09 SE C27 H66	N3 C26 H69							
N2 02 C13 H36	N2 03 C11 H44	N2 04 C11 H66	N2 05 C9 H48	N2 06 C21 H58	N2 09 SE C27 H68	N3 C26 H71							
N2 02 C13 H38	N2 03 C11 H46	N2 04 C11 H68	N2 05 C9 H50	N2 06 C21 H60	N2 09 SE C27 H70	N3 C26 H73							
N2 02 C13 H40	N2 03 C11 H48	N2 04 C11 H70	N2 05 C9 H52	N2 06 C21 H62	N2 09 SE C27 H72	N3 C26 H75							
N2 02 C13 H42	N2 03 C11 H50	N2 04 C11 H72	N2 05 C9 H54	N2 06 C21 H64	N2 09 SE C27 H74	N3 C26 H77							
N2 02 C13 H44	N2 03 C11 H52	N2 04 C11 H74	N2 05 C9 H56	N2 06 C21 H66	N2 09 SE C27 H76	N3 C26 H79							
N2 02 C13 H46	N2 03 C11 H54	N2 04 C11 H76	N2 05 C9 H58	N2 06 C21 H68	N2 09 SE C27 H78	N3 C26 H81							
N2 02 C13 H48	N2 03 C11 H56	N2 04 C11 H78	N2 05 C9 H60	N2 06 C21 H70	N2 09 SE C27 H80	N3 C26 H83							
N2 02 C13 H50	N2 03 C11 H58	N2 04 C11 H80	N2 05 C9 H62	N2 06 C21 H72	N2 09 SE C27 H82	N3 C26 H85							
N2 02 C13 H52	N2 03 C11 H60	N2 04 C11 H82	N2 05 C9 H64	N2 06 C21 H74	N2 09 SE C27 H84	N3 C26 H87							
N2 02 C13 H54	N2 03 C11 H62	N2 04 C11 H84	N2 05 C9 H66	N2 06 C21 H76	N2 09 SE C27 H86	N3 C26 H89							
N2 02 C13 H56	N2 03 C11 H64	N2 04 C11 H86	N2 05 C9 H68	N2 06 C21 H78	N2 09 SE C27 H88	N3 C26 H91							
N2 02 C13 H58	N2 03 C11 H66	N2 04 C11 H88	N2 05 C9 H70	N2 06 C21 H80	N2 09 SE C27 H90	N3 C26 H93							
N2 02 C13 H60	N2 03 C11 H68	N2 04 C11 H90	N2 05 C9 H72	N2 06 C21 H82	N2 09 SE C27 H92	N3 C26 H95							
N2 02 C13 H62	N2 03 C11 H70	N2 04 C11 H92	N2 05 C9 H74	N2 06 C21 H84	N2 09 SE C27 H94	N3 C26 H97							
N2 02 C13 H64	N2 03 C11 H72	N2 04 C11 H94	N2 05 C9 H76	N2 06 C21 H86	N2 09 SE C27 H96	N3 C26 H99							
N2 02 C13 H66	N2 03 C11 H74	N2 04 C11 H96	N2 05 C9 H78	N2 06 C21 H88	N2 09 SE C27 H98	N3 C26 H101							
N2 02 C13 H68	N2 03 C11 H76	N2 04 C11 H98	N2 05 C9 H80	N2 06 C21 H90	N2 09 SE C27 H100	N3 C26 H103							
N2 02 C13 H70	N2 03 C11 H78	N2 04 C11 H100	N2 05 C9 H82	N2 06 C21 H92	N2 09 SE C27 H102	N3 C26 H105							
N2 02 C13 H72	N2 03 C11 H80	N2 04 C11 H102	N2 05 C9 H84	N2 06 C21 H94	N2 09 SE C27 H104	N3 C26 H107							
N2 02 C13 H74	N2 03 C11 H82	N2 04 C11 H104	N2 05 C9 H86	N2 06 C21 H96	N2 09 SE C27 H106	N3 C26 H109							
N2 02 C13 H76	N2 03 C11 H84	N2 04 C11 H106	N2 05 C9 H88	N2 06 C21 H98	N2 09 SE C27 H108	N3 C26 H111							
N2 02 C13 H78	N2 03 C11 H86	N2 04 C11 H108	N2 05 C9 H90	N2 06 C21 H100	N2 09 SE C27 H110	N3 C26 H113							
N2 02 C13 H80	N2 03 C11 H88	N2 04 C11 H110	N2 05 C9 H92	N2 06 C21 H102	N2 09 SE C27 H112	N3 C26 H115							
N2 02 C13 H82	N2 03 C11 H90	N2 04 C11 H112	N2 05 C9 H94	N2 06 C21 H104	N2 09 SE C27 H114	N3 C26 H117							
N2 02 C13 H84	N2 03 C11 H92	N2 04 C11 H114	N2 05 C9 H96	N2 06 C21 H106	N2 09 SE C27 H116	N3 C26 H119							
N2 02 C13 H86	N2 03 C11 H94	N2 04 C11 H116	N2 05 C9 H98	N2 06 C21 H108	N2 09 SE C27 H118	N3 C26 H121							
N2 02 C13 H88	N2 03 C11 H96	N2 04 C11 H118	N2 05 C9 H100	N2 06 C21 H110	N2 09 SE C27 H120	N3 C26 H123							
N2 02 C13 H90	N2 03 C11 H98	N2 04 C11 H120	N2 05 C9 H102	N2 06 C21 H112	N2 09 SE C27 H122	N3 C26 H125							
N2 02 C13 H92	N2 03 C11 H100	N2 04 C11 H122	N2 05 C9 H104	N2 06 C21 H114	N2 09 SE C27 H124	N3 C26 H127							
N2 02 C13 H94	N2 03 C11 H102	N2 04 C11 H124	N2 05 C9 H106	N2 06 C21 H116	N2 09 SE C27 H126	N3 C26 H129							
N2 02 C13 H96	N2 03 C11 H104	N2 04 C11 H126	N2 05 C9 H108	N2 06 C21 H118	N2 09 SE C27 H128	N3 C26 H131							
N2 02 C13 H98	N2 03 C11 H106	N2 04 C11 H128	N2 05 C9 H110	N2 06 C21 H120	N2 09 SE C27 H130	N3 C26 H133							
N2 02 C13 H100	N2 03 C11 H108	N2 04 C11 H130	N2 05 C9 H112	N2 06 C21 H122	N2 09 SE C27 H132	N3 C26 H135							
N2 02 C13 H102	N2 03 C11 H110	N2 04 C11 H132	N2 05 C9 H114	N2 06 C21 H124	N2 09 SE C27 H134	N3 C26 H137							
N2 02 C13 H104	N2 03 C11 H112	N2 04 C11 H134	N2 05 C9 H116	N2 06 C21 H126	N2 09 SE C27 H136	N3 C26 H139							
N2 02 C13 H106	N2 03 C11 H114	N2 04 C11 H136	N2 05 C9 H118	N2 06 C21 H128	N2 09 SE C27 H138	N3 C26 H141							
N2 02 C13 H108	N2 03 C11 H116	N2 04 C11 H138	N2 05 C9 H120	N2 06 C21 H130	N2 09 SE C27 H140	N3 C26 H143							
N2 02 C13 H110	N2 03 C11 H118	N2 04 C11 H140	N2 05 C9 H122	N2 06 C21 H132	N2 09 SE C27 H142	N3 C26 H145							
N2 02 C13 H112	N2 03 C11 H120	N2 04 C11 H142	N2 05 C9 H124	N2 06 C21 H134	N2 09 SE C27 H144	N3 C26 H147							
N2 02 C13 H114	N2 03 C11 H122	N2 04 C11 H144	N2 05 C9 H126	N2 06 C21 H136	N2 09 SE C27 H146	N3 C26 H149							
N2 02 C13 H116	N2 03 C11 H124	N2 04 C11 H146	N2 05 C9 H128	N2 06 C21 H138	N2 09 SE C27 H148	N3 C26 H151							
N2 02 C13 H118	N2 03 C11 H126	N2 04 C11 H148	N2 05 C9 H130	N2 06 C21 H140	N2 09 SE C27 H150	N3 C26 H153							
N2 02 C13 H120	N2 03 C11 H128	N2 04 C11 H150	N2 05 C9 H132	N2 06 C21 H142	N2 09 SE C27 H152	N3 C26 H155							
N2 02 C13 H122	N2 03 C11 H130	N2 04 C11 H1											

S	890	S	891	S	892	S	893	S	894	S	895	S	896
N3 01 C12 H19		N3 02 C21 H17		N3 04 C8 H5		N3 05 C18 H29		N3 08 C14 H19		N4 0 C11 H8		N4 03 C6 H8	
N3 01 C12 H23		N3 02 C21 H19		N3 04 C8 H7		N3 05 C19 H19		N3 08 C15 H21		N4 0 C11 H10		N4 03 C7 H4	
N3 01 C12 H25		N3 02 C21 H21		N3 04 C8 H9		N3 05 C19 H21		N3 08 C16 H23		N4 0 C11 H16		N4 03 C7 H6	
N3 01 C12 H27		N3 02 C21 H23		N3 04 C8 H15		N3 05 C20 H15		N3 08 C17 H27		N4 0 C12 H10		N4 03 C8 H6	
N3 01 C21 H15		N3 02 C21 H25		N3 04 C9 H5		N3 05 C20 H17		N3 08 C17 H31		N4 0 C12 H12		N4 03 C8 H8	
N3 01 C21 H17		N3 02 C21 H27		N3 04 C9 H7		N3 05 C20 H25		N3 08 C24 H21		N4 0 C12 H14		N4 03 C8 H10	
N3 01 C21 H19		N3 02 C22 H17		N3 04 C9 H9		N3 05 C20 H27		N3 08 C24 H27		N4 0 C12 H16		N4 03 C9 H6	
N3 01 C20 H23		N3 02 C22 H21		N3 04 C9 H11		N3 05 C20 H33		N3 08 C24 H29		N4 0 C12 H18		N4 03 C9 H8	
N3 01 C20 H25		N3 02 C22 H23		N3 04 C9 H15		N3 05 C21 H19		N3 08 C24 H31		N4 0 C13 H10		N4 03 C9 H10	
N3 01 C21 H17		N3 02 C22 H29		N3 04 C10 H7		N3 05 C21 H23		N3 08 C24 H33		N4 0 C13 H12		N4 03 C10 H8	
N3 01 C21 H19		N3 02 C23 H19		N3 04 C10 H9		N3 05 C21 H25		N3 08 C27 H33		N4 0 C13 H18		N4 03 C10 H10	
N3 01 C21 H25		N3 02 C23 H21		N3 04 C10 H13		N3 05 C22 H21		N3 08 C29 H37		N4 0 C14 H10		N4 03 C10 H12	
N3 01 C21 H27		N3 02 C23 H25		N3 04 C10 H15		N3 05 C22 H27		N3 08 C32 H35		N4 0 C14 H14		N4 03 C10 H16	
N3 01 C22 H17		N3 02 C23 H27		N3 04 C10 H17		N3 05 C23 H21		N3 08 C35 H41		N4 0 C14 H16		N4 03 C11 H10	
N3 01 C22 H19		N3 02 C23 H29		N3 04 C11 H7		N3 05 C23 H25		N3 08 C38 H39		N4 0 C14 H18		N4 03 C11 H12	
N3 01 C22 H27		N3 02 C24 H21		N3 04 C11 H9		N3 05 C23 H27		N3 08 C39 H41		N4 0 C14 H22		N4 03 C11 H14	
N3 01 C22 H29		N3 02 C24 H23		N3 04 C11 H11		N3 05 C24 H17		N3 09 C6 H3		N4 0 C15 H10		N4 03 C12 H10	
N3 01 C22 H33		N3 02 C24 H29		N3 04 C11 H13		N3 05 C24 H23		N3 09 C7 H5		N4 0 C15 H12		N4 03 C12 H12	
N3 01 C23 H19		N3 02 C25 H31		N3 04 C11 H15		N3 05 C24 H25		N3 09 C11 H19		N4 0 C15 H14		N4 03 C12 H14	
N3 01 C23 H23		N3 02 C26 H45		N3 04 C11 H17		N3 05 C24 H27		N3 09 C14 H23		N4 0 C15 H16		N4 03 C12 H16	
N3 01 C23 H29		N3 02 C27 H45		N3 04 C12 H9		N3 05 C25 H25		N3 09 SE C21 H27		N4 0 C16 H10		N4 03 C13 H12	
N3 01 C24 H21		N3 02 C28 H23		N3 04 C12 H11		N3 05 C26 H19		N3 09 SE C28 H31		N4 0 C16 H12		N4 03 C13 H14	
N3 01 C24 H41		N3 02 C28 H49		N3 04 C12 H13		N3 05 C26 H27		N3 010 C9 H11		N4 0 C16 H14		N4 03 C13 H16	
N3 01 C24 H43		N3 02 C28 H57		N3 04 C12 H15		N3 05 C28 H31		N3 010 C12 H17		N4 0 C16 H16		N4 03 C13 H18	
N3 01 C25 H21		N3 02 C31 H53		N3 04 C12 H17		N3 05 C29 H39		N3 010 C26 H25		N4 0 C16 H18		N4 03 C13 H20	
N3 01 C25 H25		N3 02 P C7 H18		N3 04 C12 H19		N3 05 C30 H27		N3 010 C26 H29		N4 0 C16 H20		N4 03 C13 H22	
N3 01 C26 H33		N3 02 P C13 H18		N3 04 C13 H9		N3 05 C30 H31		N3 010 C28 H25		N4 0 C17 H14		N4 03 C14 H10	
N3 01 C26 H35		N3 02 P C20 H24		N3 04 C13 H11		N3 05 C31 H31		N3 010 C28 H33		N4 0 C17 H16		N4 03 C14 H12	
N3 01 C26 H37		N3 02 P C29 H30		N3 04 C13 H13		N3 05 C31 H37		N3 010 P3 C12 H18		N4 0 C17 H20		N4 03 C14 H14	
N3 01 C26 H45		N3 02 SE C17 H15		N3 04 C13 H15		N3 05 C35 H25		N3 010 SE C28 H31		N4 0 C18 H20		N4 03 C14 H20	
N3 01 C27 H21		N3 03 C3 H9		N3 04 C13 H17		N3 05 C35 H33		N3 011 C20 H25		N4 0 C18 H24		N4 03 C15 H10	
N3 01 C27 H47		N3 03 C4 H3		N3 04 C13 H19		N3 05 C37 H35		N3 011 C24 H23		N4 0 C19 H22		N4 03 C15 H12	
N3 01 C28 H49		N3 03 C5 H5		N3 04 C13 H21		N3 05 C39 H27		N3 011 C25 H25		N4 0 C19 H24		N4 03 C15 H14	
N3 01 C30 H47		N3 03 C5 H7		N3 04 C14 H11		N3 05 P C6 H12		N3 011 C26 H37		N4 0 C19 H26		N4 03 C16 H12	
N3 01 C11 H95		N3 03 C6 H3		N3 04 C14 H13		N3 05 P C16 H22		N3 011 C26 H41		N4 0 C20 H14		N4 03 C16 H14	
N3 01 C35 H63		N3 03 C6 H7		N3 04 C14 H15		N3 05 P C20 H22		N3 011 C28 H33		N4 0 C20 H16		N4 03 C17 H12	
N3 01 P C7 H14		N3 03 C6 H9		N3 04 C14 H17		N3 05 SE C13 H19		N3 012 C25 H39		N4 0 C20 H18		N4 03 C17 H14	
N3 01 P C8 H16		N3 03 C7 H5		N3 04 C14 H19		N3 05 SE C20 H23		N3 012 C30 H33		N4 0 C20 H20		N4 03 C17 H16	
N3 01 P C12 H22		N3 03 C7 H9		N3 04 C14 H21		N3 06 C8 H7		N3 012 TH C19 H19		N4 0 C20 H22		N4 03 C18 H14	
N3 01 P C16 H28		N3 03 C7 H11		N3 04 C15 H9		N3 06 C9 H5		N3 012 TH C23 H25		N4 0 C20 H24		N4 03 C19 H16	
N3 01 SE2 C17 H15		N3 03 C7 H17		N3 04 C15 H13		N3 06 C10 H11		N3 013 C19 H21		N4 0 C21 H20		N4 03 C19 H18	
N3 02 C3 H3		N3 03 C8 H7		N3 04 C15 H15		N3 06 C10 H17		N3 013 C27 H21		N4 0 C22 H22		N4 03 C20 H14	
N3 02 C4 H5		N3 03 C8 H11		N3 04 C15 H17		N3 06 C11 H11		N3 P C7 H18		N4 0 C22 H24		N4 03 C20 H16	
N3 02 C4 H9		N3 03 C9 H9		N3 04 C16 H11		N3 06 C11 H13		N3 08 C11 H39		N4 0 C23 H20		N4 03 C21 H14	
N3 02 C5 H5		N3 03 C9 H11		N3 04 C16 H13		N3 06 C11 H19		N4 C3 H6		N4 0 C23 H24		N4 03 C21 H16	
N3 02 C5 H7		N3 03 C9 H13		N3 04 C16 H15		N3 06 C12 H9		N4 C4 H4		N4 0 C24 H26		N4 03 C21 H20	
N3 02 C5 H11		N3 03 C9 H15		N3 04 C16 H17		N3 06 C12 H13		N4 C4 H8		N4 0 C25 H28		N4 03 C22 H16	
N3 02 C6 H5		N3 03 C10 H7		N3 04 C16 H19		N3 06 C12 H15		N4 C4 H10		N4 0 C26 H32		N4 03 C22 H20	
N3 02 C6 H7		N3 03 C10 H9		N3 04 C16 H27		N3 06 C12 H21		N4 C5 H4		N4 0 C28 H48		N4 03 C22 H24	
N3 02 C6 H9		N3 03 C10 H11		N3 04 C16 H31		N3 06 C13 H9		N4 C5 H10		N4 0 C30 H32		N4 03 C23 H18	
N3 02 C6 H13		N3 03 C10 H13		N3 04 C17 H15		N3 06 C13 H17		N4 C6 H6		N4 0 P C18 H17		N4 03 C23 H20	
N3 02 C7 H15		N3 03 C10 H15		N3 04 C17 H17		N3 06 C13 H21		N4 C6 H10		N4 0 SE C9 H6		N4 03 C23 H22	
N3 02 C7 H7		N3 03 C10 H17		N3 04 C17 H21		N3 06 C13 H23		N4 C6 H12		N4 0 SE C19 H20		N4 03 C23 H30	
N3 02 C7 H9		N3 03 C11 H9		N3 04 C17 H23		N3 06 C14 H7		N4 C6 H14		N4 0 C25 H6		N4 03 C26 H36	
N3 02 C7 H11		N3 03 C11 H11		N3 04 C18 H11		N3 06 C14 H17		N4 C7 H8		N4 0 C25 H8		N4 03 C26 H44	
N3 02 C7 H15		N3 03 C11 H13		N3 04 C18 H15		N3 06 C14 H19		N4 C7 H12		N4 0 C25 H10		N4 03 C28 H32	
N3 02 C8 H7		N3 03 C12 H11		N3 04 C18 H17		N3 06 C15 H15		N4 C8 H8		N4 0 C26 H14		N4 03 C29 H34	
N3 02 C8 H11		N3 03 C12 H13		N3 04 C18 H23		N3 06 C15 H21		N4 C8 H10		N4 0 C26 H18		N4 03 C31 H40	
N3 02 C8 H13		N3 03 C12 H15		N3 04 C18 H27		N3 06 C16 H11		N4 C8 H14		N4 0 C27 H6		N4 03 C33 H34	
N3 02 C9 H5		N3 03 C12 H17		N3 04 C19 H11		N3 06 C16 H13		N4 C8 H16		N4 0 C27 H10		N4 03 C33 H36	
N3 02 C9 H7		N3 03 C12 H19		N3 04 C19 H15		N3 06 C16 H23		N4 C8 H18		N4 0 C28 H4		N4 03 C37 H44	
N3 02 C9 H9		N3 03 C12 H21		N3 04 C19 H17		N3 06 C17 H17		N4 C9 H6		N4 0 C28 H8		N4 03 C38 H36	
N3 02 C9 H11		N3 03 C12 H23		N3 04 C19 H25		N3 06 C18 H19		N4 C9 H10		N4 0 C29 H6		N4 04 C4 H4	
N3 02 C9 H13		N3 03 C13 H11		N3 04 C19 H27		N3 06 C18 H25		N4 C9 H12		N4 0 C29 H8		N4 04 C5 H6	
N3 02 C9 H15		N3 03 C13 H13		N3 04 C20 H17		N3 06 C19 H19		N4 C9 H16		N4 0 C29 H10		N4 04 C6 H2	
N3 02 C10 H5		N3 03 C13 H15		N3 04 C20 H19		N3 06 C20 H11		N4 C10 H8		N4 0 C29 H12		N4 04 C6 H6	
N3 02 C10 H7		N3 03 C13 H17		N3 04 C20 H27		N3 06 C20 H13		N4 C10 H10		N4 0 C29 H14		N4 04 C6 H8	
N3 02 C10 H9		N3 03 C13 H19		N3 04 C21 H17		N3 06 C20 H15		N4 C10 H12		N4 0 C29 H16		N4 04 C7 H4	
N3 02 C10 H11		N3 03 C13 H21		N3 04 C21 H19		N3 06 C20 H17		N4 C11 H10		N4 0 C30 H18		N4 04 C7 H8	
N3 02 C10 H13		N3 03 C14 H11		N3 04 C21 H23		N3 06 C20 H19		N4 C11 H22		N4 0 C30 H20		N4 04 C8 H6	
N3 02 C10 H15		N3 03 C14 H13		N3 04 C21 H25		N3 06 C21 H17		N4 C12 H4		N4 0 C30 H22		N4 04 C8 H8	
N3 02 C10 H17		N3 03 C14 H15		N3 04 C22 H19		N3 06 C21 H19		N4 C12 H14		N4 0 C31 H12		N4 04 C8 H10	
N3 02 C10 H21		N3 03 C14 H17		N3 04 C22 H27		N3 06 C21 H25		N4 C12 H18		N4 0 C31 H14		N4 04 C9 H6	
N3 02 C11 H9		N3 03 C14 H21		N3 04 C22 H31		N3 06 C22 H17		N4 C13 H16		N4 0 C31 H16		N4 04 C9 H8	
N3 02 C11 H11		N3 03 C15 H15		N3 04 C22 H35		N3 06 C22 H21		N4 C13 H18		N4 0 C31 H18		N4 04 C9 H10	
N3 02 C11 H13		N3 03 C15 H17		N3 04 C23 H25		N3 06 C22 H27		N4 C14 H10		N4 0 C31 H20		N4 04 C9 H12	
N3 02 C11 H15		N3 03 C15 H19		N3 04 C23 H27		N3 06 C22 H29		N4 C14 H12		N4 0 C31 H22		N4 04 C9 H14	
N3 02 C11 H17		N3 03 C15 H21		N3 04 C24 H31		N3 06 C22 H31		N4 C14 H14		N4 0 C31 H24		N4 04 C10 H10	
N3 02 C11 H19		N3 03 C16 H11		N3 04 C25 H25		N3 06 C22 H33		N4 C14 H16		N4 0 C31 H26		N4 04 C10 H12	
N3 02 C12 H9		N3 03 C16 H13		N3 04 C27 H17		N3 06 C24 H19		N4 C14 H18		N4 0 C31 H28		N4 04 C10 H14	
N3 02 C12 H11		N3 03 C16 H15		N3 04 C31 H31		N3 06 C24 H25		N4 C15 H10		N4 0 C31 H30		N4 04 C11 H8	
N3 02 C12 H13		N3 03 C16 H17		N3 04 C32 H23		N3 06 C24 H27		N4 C15 H12		N4 0 C31 H32		N4 04 C11 H10	
N3 02 C12 H15		N3 03 C16 H19		N3 04 C32 H25		N3 06 C24 H29		N4 C15 H14		N4 0 C31 H34		N4 04 C11 H12	
N3 02 C12 H17		N3 03 C16 H21		N3 04 C32 H27		N3 06 C25 H27		N4 C15 H16		N4 0 C31 H36		N4 04 C11 H14	
N3 02 C12 H19		N3 03 C17 H13		N3 04 P C12 H16		N3 06 C25 H29		N4 C15 H18		N4 0 C31 H38		N4 04 C11 H16	
N3 02 C12 H25		N3 03 C17 H15		N3 04 P C13 H26		N3 06 C26 H27		N4 C15 H20		N4 0 C31 H40		N4 04 C11 H18	
N3 02 C13 H11		N3 03 C17 H17		N3 04 T5 C13 H10		N3 06 C27 H29		N4 C16 H14		N4 0 C31 H42		N4 04 C12 H8	
N3 02 C13 H13		N3 03 C17 H19		N3 05 C3 H7		N3 06 C27 H31		N4 C16 H16		N4 0 C31 H44		N4 04 C12 H10	
N3 02 C13 H15		N3 03 C17 H21		N3 05 C6 H7		N3 06 C32 H33		N4 C16 H18		N4 0 C31 H46		N4 04 C12 H12	
N3 02 C13 H17		N3 03 C17 H23		N3 05 C7 H5		N3 06 C34 H31		N4 C17 H18		N4 0 C31 H48		N4 04 C12 H14	
N3 02 C13 H19		N3 03 C18 H13		N3 05 C7 H7		N3 06 C34 H33		N4 C18 H14		N4 0 C31 H50		N4 04 C12 H16	
N3 02 C13 H21		N3 03 C18 H15		N3 05 C8 H9		N3 06 C35 H33		N4 C18 H16					

S	897	S	898	S	899	S	900	S	901	S	902	S	903
N4 04 C20 H24	N4 08 C17 H16	N5 02 C15 H15	N5 08 C50 H63	N7 C10 H11	N9 08 C22 H21	N14 319 C78 H114							
N4 04 C20 H32	N5 02 C15 H19	N5 09 C19 H33	N5 09 C19 H33	N7 C11 H12	N9 08 C23 H21	N14 720 C72 H108							
N4 04 C21 H16	N4 08 C18 H18	N5 02 C16 H19	N5 09 C30 H47	N7 07 C9 H11	N9 08 C23 H23	N14 721 C55 H88							
N4 04 C21 H18	N4 08 C19 H24	N5 02 C17 H15	N5 09 C31 H49	N7 02 C9 H13	N9 08 C24 H25	N15 14 C65 H85							
N4 04 C21 H20	N4 08 C20 H36	N5 02 C17 H23	N5 09 C35 H41	N7 02 C10 H11	N9 08 C33 H61	N15 17 C66 H89							
N4 04 C21 H24	N4 08 C24 H18	N5 02 C18 H13	N5 09 C37 H45	N7 02 C10 H13	N9 08 C35 H61	N15 017 C66 H89							
N4 04 C22 H18	N4 08 C26 H34	N5 02 C18 H17	N5 09 C49 H61	N7 02 C10 H15	N9 08 C36 H57	N15 019 C71 H107							
N4 04 C22 H24	N4 08 C28 H16	N5 02 C19 H15	N5 10 C12 H17	N7 02 C11 H13	N9 09 C24 H47	N15 029 P5 C42 H60							
N4 04 C23 H22	N4 08 C29 H40	N5 03 C6 H7	N5 10 C20 H21	N7 02 C11 H17	N9 09 C39 H63	N16 013 C56 H90							
N4 04 C23 H24	N4 08 C30 H40	N5 03 C7 H7	N5 10 C24 H35	N7 02 C13 H19	N9 10 C30 H51	N16 026 C58 H98							
N4 04 C23 H26	N4 08 C32 H36	N5 03 C7 H9	N5 10 C34 H31	N7 02 C15 H13	N9 10 C36 H51	N16 017 C67 H92							
N4 04 C24 H12	N4 08 C33 H46	N5 03 C8 H11	N5 10 C37 H53	N7 03 C13 H21	N9 10 C37 H59	N16 017 C68 H94							
N4 04 C24 H30	N4 08 C34 H48	N5 03 C8 H11	N5 11 C20 H19	N7 03 C14 H13	N9 10 C40 H45	N16 021 C58 H100							
N4 04 C25 H18	N4 09 C16 H16	N5 03 C9 H9	N5 11 C21 H33	N7 03 C15 H15	N9 10 C45 H45	N16 024 C52 H84							
N4 04 C26 H26	N4 09 C19 H12	N5 03 C10 H9	N5 12 C21 H39	N7 03 C16 H17	N9 11 C44 H71	N17 018 C57 H91							
N4 04 C27 H32	N4 09 C19 H26	N5 03 C10 H13	N5 12 C22 H45	N7 03 C20 H17	N9 11 C47 H67	N17 019 C64 H87							
N4 05 C27 H34	N4 09 C20 H28	N5 03 C11 H9	N5 13 P C24 H16	N7 03 C21 H19	N9 12 C42 H67	N17 020 C74 H97							
N4 05 C28 H30	N4 09 C20 H30	N5 03 C11 H15	N5 13 P C24 H16	N7 03 C22 H35	N9 12 C43 H77	N17 027 C69 H107							
N4 05 C28 H36	N4 10 C13 H18	N5 03 C12 H21	N5 13 P C24 H16	N7 03 C23 H59	N9 13 C31 H51	N18 013 C61 H94							
N4 05 C29 H36	N4 10 C15 H22	N5 03 C12 H21	N5 13 P C24 H16	N7 03 C31 H59	N9 13 C33 H59	N18 017 C71 H110							
N4 06 C31 H40	N4 10 C30 H30	N5 03 C13 H21	N5 13 P C24 H16	N7 03 C37 H53	N9 13 C37 H53	N18 027 C56 H92							
N4 06 C33 H44	N4 10 C34 H30	N5 03 C13 H21	N5 13 P C24 H16	N7 04 C14 H17	N9 13 C38 H59	N18 030 C79 H118							
N4 06 C34 H36	N4 11 C31 H30	N5 03 C14 H15	N5 13 P C24 H16	N7 04 C16 H15	N9 13 C41 H59	N19 020 C66 H101							
N4 06 C35 H36	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C42 H59	N20 026 C68 H113							
N4 06 C36 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C43 H59	N23 032 C93 H139							
N4 06 C37 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C44 H59	N26 036 C129 H196							
N4 06 C38 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C45 H59	N27 040 C101 H155							
N4 06 C39 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C46 H59	N28 039 C101 H156							
N4 06 C40 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C47 H59	N29 021 C68 H133							
N4 06 C41 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C48 H59	N30 032 C113 H156							
N4 06 C42 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C49 H59	N31 038 C102 H159							
N4 06 C43 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C50 H59	N34 025 C106 H164							
N4 06 C44 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C51 H59	N34 039 C119 H174							
N4 06 C45 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C52 H59	N34 047 C144 H212							
N4 06 C46 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C53 H59	N39 027 C120 H199							
N4 06 C47 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C54 H59	N39 037 C157 H247							
N4 06 C48 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C55 H59	N39 041 C133 H215							
N4 06 C49 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C56 H59	N40 028 C130 H202							
N4 06 C50 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C57 H59	N40 029 C131 H204							
N4 06 C51 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C58 H59	N40 039 C159 H250							
N4 06 C52 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C59 H59	N40 039 C160 H252							
N4 06 C53 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C60 H59	N56 063 C203 H318							
N4 06 C54 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C61 H59	N81 090 C289 H453							
N4 06 C55 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C62 H59	N85 05 C7 H13							
N4 06 C56 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C63 H59	N85 05 PR C4 H5							
N4 06 C57 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C64 H59	N85 05 PR C4 H5							
N4 06 C58 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C65 H59	N85 05 PR C4 H5							
N4 06 C59 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C66 H59	N85 05 PR C4 H5							
N4 06 C60 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C67 H59	N85 05 PR C4 H5							
N4 06 C61 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C68 H59	N85 05 PR C4 H5							
N4 06 C62 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C69 H59	N85 05 PR C4 H5							
N4 06 C63 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C70 H59	N85 05 PR C4 H5							
N4 06 C64 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C71 H59	N85 05 PR C4 H5							
N4 06 C65 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C72 H59	N85 05 PR C4 H5							
N4 06 C66 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C73 H59	N85 05 PR C4 H5							
N4 06 C67 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C74 H59	N85 05 PR C4 H5							
N4 06 C68 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C75 H59	N85 05 PR C4 H5							
N4 06 C69 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C76 H59	N85 05 PR C4 H5							
N4 06 C70 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C77 H59	N85 05 PR C4 H5							
N4 06 C71 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C78 H59	N85 05 PR C4 H5							
N4 06 C72 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C79 H59	N85 05 PR C4 H5							
N4 06 C73 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C80 H59	N85 05 PR C4 H5							
N4 06 C74 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C81 H59	N85 05 PR C4 H5							
N4 06 C75 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C82 H59	N85 05 PR C4 H5							
N4 06 C76 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C83 H59	N85 05 PR C4 H5							
N4 06 C77 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C84 H59	N85 05 PR C4 H5							
N4 06 C78 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C85 H59	N85 05 PR C4 H5							
N4 06 C79 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C86 H59	N85 05 PR C4 H5							
N4 06 C80 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C87 H59	N85 05 PR C4 H5							
N4 06 C81 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C88 H59	N85 05 PR C4 H5							
N4 06 C82 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C89 H59	N85 05 PR C4 H5							
N4 06 C83 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C90 H59	N85 05 PR C4 H5							
N4 06 C84 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C91 H59	N85 05 PR C4 H5							
N4 06 C85 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C92 H59	N85 05 PR C4 H5							
N4 06 C86 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C93 H59	N85 05 PR C4 H5							
N4 06 C87 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C94 H59	N85 05 PR C4 H5							
N4 06 C88 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C95 H59	N85 05 PR C4 H5							
N4 06 C89 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C96 H59	N85 05 PR C4 H5							
N4 06 C90 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C97 H59	N85 05 PR C4 H5							
N4 06 C91 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C98 H59	N85 05 PR C4 H5							
N4 06 C92 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C99 H59	N85 05 PR C4 H5							
N4 06 C93 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C100 H59	N85 05 PR C4 H5							
N4 06 C94 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C101 H59	N85 05 PR C4 H5							
N4 06 C95 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C102 H59	N85 05 PR C4 H5							
N4 06 C96 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C103 H59	N85 05 PR C4 H5							
N4 06 C97 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C104 H59	N85 05 PR C4 H5							
N4 06 C98 H48	N4 11 C31 H32	N5 03 C15 H13	N5 13 P C24 H16	N7 04 C16 H17	N9 13 C105 H59	N85 05 PR C4 H5							

S	904	905	906	907	908	909	S	910
1 118 H14	02 C19 H22	03 C12 H22	03 SN C13 H30	04 C27 H36	05 P C7 H13	07 C19 H26	07 C19 H26	
0 118 H36	02 C19 H28	03 C12 H24	03 SN C24 H20	04 C27 H36	05 P C8 H7	07 C20 H28	07 C20 H28	
1 119 H20	02 C19 H38	03 C13 H8	04 C2 H6	04 C27 H38	05 P C8 H15	07 C21 H26	07 C21 H26	
1 119 H30	02 C20 H10	03 C13 H10	04 C3 H8	04 C28 H20	05 P C8 H17	07 C22 H28	07 C22 H28	
1 120 H14	02 C20 H16	03 C13 H12	04 C4 H6	04 C28 H22	05 P C9 H15	07 C22 H42	07 C22 H42	
0 120 H16	02 C20 H22	03 C13 H14	04 C4 H8	04 C28 H24	05 P C9 H17	07 C24 H32	07 C24 H32	
1 121 H16	02 C20 H30	03 C13 H16	04 C5 H8	04 C31 H40	05 P C10 H15	07 C25 H24	07 C25 H24	
1 121 H18	02 C20 H32	03 C13 H18	04 C5 H10	04 C35 H56	05 P C10 H19	07 C26 H26	07 C26 H26	
1 121 H30	02 C20 H38	03 C13 H20	04 C6 H4	04 C36 H56	05 P C10 H21	07 C28 H46	07 C28 H46	
0 122 H14	02 C20 H40	03 C14 H8	04 C6 H10	04 C37 H56	05 P C11 H17	07 C29 H38	07 C29 H38	
0 122 H20	02 C21 H16	03 C14 H10	04 C6 H12	04 C5 H11	05 P C11 H23	07 C30 H30	07 C30 H30	
1 122 H22	02 C21 H18	03 C14 H12	04 C6 H14	04 P C6 H13	05 P C12 H15	07 C30 H42	07 C30 H42	
1 122 H28	02 C21 H30	03 C14 H14	04 C7 H6	04 P C7 H15	05 P C12 H17	07 C32 H54	07 C32 H54	
1 122 H30	02 C21 H32	03 C14 H16	04 C7 H12	04 P C8 H15	05 P C13 H19	07 C33 H54	07 C33 H54	
1 122 H32	02 C21 H34	03 C14 H18	04 C7 H14	04 P C8 H17	05 P C13 H21	07 C36 H52	07 C36 H52	
1 124 H18	02 C21 H40	03 C14 H20	04 C7 H16	04 P C9 H17	05 P C20 H25	07 C36 H58	07 C36 H58	
1 124 H40	02 C22 H18	03 C14 H24	04 C8 H4	04 P C9 H19	05 P C29 H29	07 P C9 H17	07 P C9 H17	
1 126 H40	02 C22 H22	03 C14 H28	04 C8 H8	04 P C10 H15	05 P2 C8 H20	07 P C13 H23	07 P C13 H23	
1 127 H44	02 C22 H28	03 C15 H12	04 C8 H10	04 P C11 H17	05 SE C5 H4	07 P C15 H27	07 P C15 H27	
0 127 H46	02 C22 H30	03 C15 H14	04 C8 H12	04 P C11 H23	06 C6 H9	08 C6 H12	08 C6 H12	
0 127 H48	02 C22 H32	03 C15 H16	04 C8 H14	04 P C12 H15	06 C7 H12	08 C8 H14	08 C8 H14	
0 129 H48	02 C23 H24	03 C15 H20	04 C8 H16	04 P C12 H17	06 C7 H14	08 C8 H16	08 C8 H16	
1 129 H50	02 C23 H32	03 C15 H22	04 C9 H6	04 P C13 H19	06 C9 H14	08 C10 H16	08 C10 H16	
1 130 H50	02 C23 H34	03 C16 H12	04 C9 H8	04 P C13 H21	06 C9 H16	08 C11 H16	08 C11 H16	
0 P C7 H13	02 C23 H36	03 C16 H14	04 C9 H10	04 P C14 H21	06 C10 H16	08 C12 H20	08 C12 H20	
0 P C7 H17	02 C24 H18	03 C16 H16	04 C9 H12	04 P C14 H23	06 C10 H18	08 C13 H16	08 C13 H16	
0 P C12 H11	02 C24 H22	03 C16 H18	04 C9 H14	04 P C15 H25	06 C11 H14	08 C13 H18	08 C13 H18	
0 P C13 H25	02 C24 H30	03 C16 H20	04 C9 H16	04 P C16 H27	06 C11 H16	08 C15 H20	08 C15 H20	
0 P C17 H17	02 C24 H34	03 C16 H22	04 C9 H18	04 P2 C8 H20	06 C12 H14	08 C16 H22	08 C16 H22	
0 P C24 H19	02 C26 H20	03 C17 H12	04 C10 H6	04 P2 C9 H22	06 C12 H16	08 C17 H22	08 C17 H22	
0 SE C11 H8	02 C26 H22	03 C17 H14	04 C10 H8	04 P3 PT C55 H49	06 C12 H18	08 C18 H22	08 C18 H22	
1 SE C14 H12	02 C26 H42	03 C17 H16	04 C10 H10	04 S8 C6 H15	06 C12 H20	08 C20 H12	08 C20 H12	
0 SN C16 H34	02 C27 H36	03 C17 H18	04 C10 H12	04 SE C5 H4	06 C13 H16	08 C20 H24	08 C20 H24	
0 SN C17 H36	02 C28 H20	03 C17 H20	04 C10 H14	04 SN2 C36 H30	06 C13 H18	08 C21 H26	08 C21 H26	
12 C1 H2	02 C28 H28	03 C17 H22	04 C10 H16	05 C5 H10	06 C14 H16	08 C22 H34	08 C22 H34	
02 C2 H4	02 C29 H46	03 C17 H24	04 C11 H10	05 C6 H8	06 C14 H18	08 C22 H38	08 C22 H38	
02 C3 H6	02 C29 H48	03 C17 H26	04 C11 H12	05 C7 H8	06 C14 H20	08 C21 H28	08 C21 H28	
02 C4 H6	02 C30 H38	03 C18 H10	04 C11 H14	05 C7 H14	06 C15 H14	08 C21 H34	08 C21 H34	
02 C5 H4	02 C31 H18	03 C18 H12	04 C11 H16	05 C8 H8	06 C15 H16	08 C23 H28	08 C23 H28	
02 C5 H6	02 C34 H46	03 C18 H14	04 C11 H18	05 C8 H14	06 C15 H18	08 C24 H30	08 C24 H30	
02 C5 H8	02 P C3 H7	03 C18 H16	04 C11 H20	05 C8 H16	06 C16 H10	08 C25 H28	08 C25 H28	
02 C5 H10	02 P C4 H9	03 C18 H18	04 C11 H22	05 C9 H10	06 C16 H12	08 C26 H46	08 C26 H46	
02 C6 H4	02 P C4 H11	03 C18 H20	04 C11 H24	05 C9 H14	06 C16 H14	08 C27 H48	08 C27 H48	
02 C6 H6	02 P C5 H7	03 C19 H22	04 C12 H10	05 C9 H16	06 C17 H16	08 C28 H30	08 C28 H30	
02 C6 H10	02 P C6 H9	03 C19 H24	04 C12 H12	05 C9 H18	06 C17 H18	08 C29 H40	08 C29 H40	
02 C6 H12	02 P C6 H15	03 C19 H26	04 C12 H14	05 C9 H20	06 C17 H20	08 C30 H34	08 C30 H34	
02 C6 H14	02 P C7 H7	03 C19 H28	04 C12 H16	05 C10 H12	06 C17 H22	08 C30 H40	08 C30 H40	
02 C7 H6	02 P C7 H15	03 C19 H30	04 C12 H18	05 C10 H14	06 C17 H24	08 C31 H42	08 C31 H42	
02 C7 H8	02 P C8 H19	03 C19 H32	04 C12 H20	05 C10 H16	06 C17 H26	08 C32 H46	08 C32 H46	
02 C7 H10	02 P C9 H11	03 C20 H16	04 C12 H22	05 C10 H18	06 C18 H30	08 C33 H36	08 C33 H36	
02 C7 H12	02 P C9 H19	03 C20 H18	04 C12 H24	05 C10 H20	06 C18 H32	08 C40 H40	08 C40 H40	
02 C7 H14	02 P C11 H17	03 C20 H20	04 C13 H12	05 C11 H8	06 C18 H34	08 P2 C8 H20	08 P2 C8 H20	
02 C7 H16	02 P C12 H9	03 C20 H22	04 C13 H14	05 C11 H12	06 C19 H24	08 P2 C16 H36	08 P2 C16 H36	
02 C8 H8	02 P C13 H11	03 C20 H24	04 C13 H16	05 C11 H16	06 C19 H26	08 SR C13 H9	08 SR C13 H9	
02 C8 H10	02 P C13 H27	03 C20 H26	04 C14 H8	05 C11 H18	06 C20 H26	08 U C2	08 U C2	
02 C8 H12	02 P C14 H13	03 C21 H18	04 C14 H10	05 C11 H20	06 C20 H28	09 C15 H22	09 C15 H22	
02 C8 H14	02 C20 H17	03 C21 H20	04 C14 H12	05 C11 H22	06 C20 H30	09 C16 H22	09 C16 H22	
02 C8 H16	02 P C21 H19	03 C21 H22	04 C14 H14	05 C12 H10	06 C20 H32	09 C18 H24	09 C18 H24	
02 C8 H18	02 P C23 H25	03 C22 H20	04 C14 H16	05 C12 H12	06 C20 H34	09 C18 H26	09 C18 H26	
02 C9 H6	02 P2 C6 H16	03 C22 H22	04 C14 H18	05 C12 H14	06 C22 H28	09 C19 H26	09 C19 H26	
02 C9 H8	02 P2 C14 H16	03 C22 H24	04 C14 H20	05 C12 H16	06 C22 H30	09 C20 H24	09 C20 H24	
02 C9 H10	02 PR2	03 C23 H20	04 C14 H22	05 C12 H18	06 C22 H32	09 C21 H26	09 C21 H26	
02 C9 H12	02 SE C15 H14	03 C23 H22	04 C14 H24	05 C12 H20	06 C22 H34	09 C22 H24	09 C22 H24	
02 C9 H14	02 SI C6 H14	03 C23 H24	04 C14 H26	05 C13 H12	06 C22 H36	09 C23 H26	09 C23 H26	
02 C9 H16	02 SI C7 H16	03 C23 H26	04 C14 H28	05 C13 H14	06 C23 H28	09 C25 H30	09 C25 H30	
02 C9 H18	02 SI C8 H18	03 C23 H28	04 C14 H30	05 C13 H16	06 C23 H30	09 C26 H26	09 C26 H26	
02 C9 H20	02 SI C18 H22	03 C23 H30	04 C15 H10	05 C13 H18	06 C24 H34	09 C28 H28	09 C28 H28	
02 C10 H8	02 SI2 C10 H26	03 C24 H32	04 C15 H12	05 C13 H20	06 C26 H38	09 C28 H32	09 C28 H32	
02 C10 H10	02 SM2	03 C24 H34	04 C15 H14	05 C14 H10	06 C27 H26	09 C29 H24	09 C29 H24	
02 C10 H12	02 SN C11 H27	03 C24 H36	04 C15 H16	05 C14 H12	06 C27 H28	09 C30 H34	09 C30 H34	
02 C10 H14	02 SN C19 H38	03 C25 H30	04 C15 H18	05 C14 H14	06 C27 H30	09 C32 H46	09 C32 H46	
02 C10 H16	02 SN C24 H20	03 C25 H32	04 C15 H20	05 C14 H16	06 C27 H32	09 C36 H32	09 C36 H32	
02 C10 H18	02 TR2	03 C25 H34	04 C15 H22	05 C14 H18	06 C28 H34	09 C37 H38	09 C37 H38	
02 C10 H20	02 TU2	03 C25 H36	04 C15 H24	05 C15 H12	06 C28 H36	09 C38 H36	09 C38 H36	
02 C11 H8	02 Y2	03 C25 H38	04 C15 H26	05 C15 H14	06 C29 H38	09 C38 H38	09 C38 H38	
02 C11 H10	02 YH2	03 C25 H40	04 C16 H10	05 C15 H16	06 C30 H40	09 C39 H46	09 C39 H46	
02 C11 H12	03 C3 H6	03 C27 H22	04 C16 H12	05 C15 H18	06 C30 H42	09 C40 H40	09 C40 H40	
02 C11 H14	03 C3 H8	03 C27 H24	04 C16 H14	05 C15 H20	06 C30 H44	09 C42 H46	09 C42 H46	
02 C11 H16	03 C4 H6	03 C27 H26	04 C16 H16	05 C16 H2	06 C31 H42	09 C42 H48	09 C42 H48	
02 C11 H18	03 C4 H8	03 C27 H28	04 C16 H18	05 C16 H4	06 C31 H44	09 C43 H48	09 C43 H48	
02 C11 H20	03 C4 H10	03 C28 H30	04 C16 H20	05 C16 H6	06 C31 H46	09 C44 H50	09 C44 H50	
02 C12 H8	03 C5 H4	03 C30 H54	04 C16 H22	05 C16 H8	06 P C7 H17	09 C44 H52	09 C44 H52	
02 C12 H10	03 C5 H6	03 C31 H52	04 C16 H24	05 C16 H10	06 P C10 H15	09 C45 H32	09 C45 H32	
02 C12 H12	03 C5 H8	03 C31 H54	04 C16 H26	05 C16 H12	06 P C11 H17	09 C46 H34	09 C46 H34	
02 C12 H14	03 C5 H10	03 C32 H52	04 C16 H28	05 C16 H14	06 P C13 H21	09 C47 H36	09 C47 H36	
02 C12 H16	03 C5 H12	03 C32 H54	04 C16 H30	05 C16 H16	06 P C17 H26	09 C48 H38	09 C48 H38	
02 C12 H18	03 C6 H4	03 C34 H50	04 C16 H32	05 C16 H18	06 P2 C4 H12	09 C49 H40	09 C49 H40	
02 C12 H20	03 C6 H6	03 C34 H52	04 C16 H34	05 C16 H20	06 P2 C10 H24	09 C50 H42	09 C50 H42	
02 C12 H22	03 C6 H8	03 C34 H54	04 C16 H36	05 C16 H22	06 P2 C16 H16	09 C51 H44	09 C51 H44	
02 C12 H24	03 C6 H10	03 C35 H56	04 C16 H38	05 C16 H24	06 P2 C16 H20	09 C52 H46	09 C52 H46	
02 C13 H10	03 C6 H12	03 C36 H58	04 C16 H40	05 C16 H26	06 P2 C22 H28	09 C53 H48	09 C53 H48	
02 C13 H12	03 C7 H6	03 C37 H56	04 C16 H42	05 C16 H28	06 P2 C28 H28	09 C54 H50	09 C54 H50	
02 C13 H14	03 C7 H8	03 P C2 H7	04 C16 H44	05 C16 H30	06 P2 C30 H28	09 C55 H52	09 C55 H52	
02 C13 H16	03 C7 H10	03 P C3 H9	04 C16 H46	05 C16 H32	06 P2 C32 H36	09 C56 H54	09 C56 H54	
02 C13 H18	03 C7 H12	03 P C5 H11	04 C16 H48	05 C16 H34	06 P2 C34 H38	09 C57 H56	09 C57 H56	
02 C13 H20	03 C7 H14	03 P C7 H13	04 C16 H50	05 C16 H36	06 P2 C36 H40	09 C58 H58	09 C58 H58	
02 C13 H22	03 C7 H16	03 P C9 H15	04 C16 H52	05 C16 H38	06 P2 C38 H42	09 C59 H60	09 C59 H60	
02 C13 H24	03 C8 H6	03 P C11 H17	04 C16 H54	05 C16 H40	06 P2 C40 H44	09 C60 H62	09 C60 H62	
02 C14 H8	03 C8 H8	03 P C13 H19	04 C16 H56	05 C16 H42	06 P2 C42 H46	09 C61 H64	09 C61 H64	
02 C14 H10	03 C8 H10	03 P C15 H21	04 C16 H58	05 C16 H44	06 P2 C44 H48	09 C62 H66	09 C62 H66	
02 C14 H12	03 C8 H12	03 P C17 H23	04 C16 H60	05 C16 H46	06 P2 C46 H50	09 C63 H68	09 C63 H68	
02 C14 H14	03 C8 H14	03 P C19 H25	04 C16 H62	05 C16 H48	06 P2 C48 H52	09 C64 H70	09 C64 H70	
02 C14 H16	03 C8 H16	03 P C21 H27	04 C16 H64	05 C16 H50	06 P2 C50 H54	09 C65 H72	09 C65 H72	
02 C14 H18	03 C8 H18	03 P C23 H29	04 C16 H66	05 C16 H52	06 P2 C52 H56	09 C66 H74	09 C66 H74	
02 C14 H20	03 C9 H4	03 P C25 H31	04 C16 H68	05 C16 H54	06 P2 C54 H58	09 C67 H76	09 C67 H76	
02 C14 H22	03 C9 H6	03 P C27 H33	04 C16 H70	05 C16 H56	06 P2 C56 H60	09 C68 H78	09 C68 H78	
02 C14 H24	03 C9 H8	03 P C29 H35	04 C16 H72	05 C16 H58	06 P2 C58 H62	09 C69 H80	09 C69 H80	
02 C14 H26	03 C9 H10	03 P C31 H37	04 C16 H74	05 C16 H60	06 P2 C60 H64	09 C70 H82	09 C70 H82	
02 C15 H10	03 C9 H12	03 P C33 H39	04 C16 H76	05 C16 H62	06 P			

349

351

932	931	934	935	936	937	938
S2	S2	S2	S2	S2	S2	S3
N6 04 C16 H14	N10 017 C46 H60	0 SE C19 H14	03 P C14 H23	06 C18 H16	P2 C26 H24	BR N2 04 C10 H9
N6 04 C16 H20	N10 012 C47 H64	0 SW C14 H30	03 P C16 H17	06 C18 H20	P2 C28 H28	BR N2 04 C11 H11
N6 04 C16 H22	N10 014 C36 H64	02 C2 H6	03 P C14 H21	06 C18 H22	P2 PB SE2 C8 H20	BR N2 05 C11 H11
N6 04 C17 H16	N10 015 C60 H84	02 C3 H6	03 P2 C8 H20	06 C18 H32	P2 PD C24 H20	BR N3 02 C9 H14
N6 04 C18 H20	N10 018 C38 H66	02 C4 H6	02 C2 H4	06 C19 H24	P2 PD C30 H34	BR N3 02 C11 H10
N6 04 C18 H22	N10 018 C10 H8	02 C4 H6	02 C4 H6	06 C20 H22	P2 PD C38 H34	BR N3 03 C12 H12
N6 04 C22 H20	N10 26 C10 H8	02 C5 H10	04 C3 H6	06 C21 H18	P2 PT2 C34 H62	BR N7 C21 H36
N6 04 C22 H28	N11 011 C41 H63	02 C6 H10	04 C6 H8	06 C21 H28	P2 PT2 C42 H62	BR O C10 H9
N6 04 C22 H30	N11 011 C42 H65	02 C6 H12	04 C6 H10	06 C22 H20	P2 PT2 C44 H66	BR O C14 H13
N6 04 C28 H18	N11 012 C36 H65	02 C7 H14	04 C6 H12	06 C22 H28	P2 SE2 ZN C8 H20	BR2 N2 C12 H8
N6 04 C30 H28	N11 013 C54 H79	02 C8 H8	04 C6 H14	06 C22 H40	PD C6 H14	BR2 N2 04 C10 H8
N6 04 C30 H30	N11 P3 C27 H38	02 C8 H8	04 C7 H12	06 C23 H28	SC	BR2 N3 02 C11 H9
N6 04 C14 H18	N12 C14 H18	02 C8 H16	04 C7 H14	06 C24 H16	SI C4 H10	BR2 N3 013 C21 H17
N6 06 C22 H26	N12 M1 C27 H30	02 C8 H18	04 C8 H6	06 C24 H28	SI C5 H12	BR3 FE 06 C24 H24
N6 06 C22 H28	N12 011 C44 H62	02 C9 H8	04 C8 H8	06 C24 H30	SI C9 H12	BR3 N3 C3
N6 06 C26 H20	N12 012 C44 H62	02 C9 H16	04 C8 H12	06 C24 H32	SI C10 H14	BR3 N3 016 C30 H26
N6 06 C28 H28	N12 012 C45 H64	02 C9 H17	04 C8 H14	06 C25 H20	SI2 C24 H20	BR3 N6 06 C21 H15
N6 06 C30 H42	N12 012 C45 H72	02 C9 H16	04 C8 H18	06 C25 H36	SI2 C36 H30	CD N12 C15 H9
N6 06 C32 H38	N12 012 C57 H80	02 C10 H6	04 C9 H6	06 C26 H20	SI4 C8 H24	CE N2 011 C16 H9
N6 06 C34 H44	N12 014 C51 H74	02 C10 H10	04 C9 H16	06 C26 H22	SN C4 H10	CE N9 C39 H24
N6 06 C38 H58	N12 016 C62 H84	02 C10 H12	04 C10 H6	06 C27 H22	SN C5 H12	CL C17 H11
N6 07 C7 H24	N12 016 C65 H82	02 C10 H14	04 C10 H12	06 C27 H24	SN C9 H12	CL C18 H13
N6 07 C19 H32	N12 017 C66 H84	02 C10 H14	04 C10 H14	06 C28 H24	SN C11 H24	CL C10 H8
N6 08 C18 H16	N13 012 C45 H63	02 C10 H18	04 C10 H18	06 C28 H32	SN C14 H14	CL N C18 H10
N6 09 C27 H18	N13 017 C46 H67	02 C11 H12	04 C10 H22	06 C32 H44	SN C15 H16	CL N C19 H12
N6 09 C26 H28	N13 013 C47 H65	02 C11 H14	04 C11 H8	06 C34 H46	SN C19 H16	CL N O6 C10 H8
N6 09 C30 H30	N13 014 C57 H73	02 C11 H20	04 C11 H14	06 P2 C16 H28	SN O6 C16 H36	CL N2 U4 C10 H9
N6 08 C34 H46	N13 015 C69 H85	02 C12 H8	04 C11 H16	06 P2 C30 H24	T C4 H7	CL N2 04 C11 H11
N6 09 C21 H14	N13 016 C65 H99	02 C12 H10	04 C11 H20	06 P2 C47 H50	T C5 H9	CL N2 05 C11 H11
N6 09 C26 H28	N14 010 C52 H38	02 C12 H14	04 C12 H10	06 P2 C52 H48	T C6 H11	CL N2 05 C25 H21
N6 09 C38 H52	N14 013 C46 H70	02 C12 H18	04 C12 H16	06 SN C4 H12	T C7 H13	CL N3 C6 H6
N6 09 C40 H44	N14 019 C80 H110	02 C13 H20	04 C12 H20	06 SN C6 H16	T C7 H15	CL N3 C7 H6
N6 013 C16 H16	N14 021 C85 H110	02 C14 H10	04 C12 H22	06 SN C8 H20	T C8 H15	CL N3 C7 H6
N6 010 C23 H22	N14 021 C88 H116	02 C14 H12	04 C12 H26	06 SN C10 H24	T C8 H15	CL N3 C7 H6
N6 010 C28 H28	N15 020 C76 H105	02 C14 H22	04 C13 H24	06 TH	T C11 H15	CL N3 C7 H6
N6 010 C29 H10	N15 022 C88 H119	02 C15 H12	04 C14 H10	07 C6 H12	S3	CL N3 C7 H6
N6 010 C30 H42	N16 08 C52 H40	02 C15 H22	04 C14 H14	07 CR H10	C1 H2	CL N3 C7 H6
N6 010 C31 H22	N16 014 C52 H36	02 C15 H24	04 C14 H18	07 C10 H12	C1 H2	CL N3 C7 H6
N6 010 C32 H36	N16 015 C51 H36	02 C16 H10	04 C14 H20	07 C12 H10	C3 H6	CL N3 C7 H6
N6 012 C22 H14	N16 018 C66 H84	02 C16 H18	04 C14 H24	07 C19 H24	C3 H8	CL N3 C7 H6
N6 012 C22 H36	N16 020 C59 H95	02 C16 H32	04 C16 H18	07 C21 H24	C4 H8	CL N3 C7 H6
N6 012 C23 H42	N16 020 C81 H96	02 C16 H44	04 C16 H22	07 C22 H26	C4 H10	CL N3 C7 H6
N6 013 C41 H32	N17 08 C52 H41	02 C17 H18	04 C16 H24	07 C22 H28	C4 H12	CL N3 C7 H6
N6 016 C64 H68	N18 012 C52 H38	02 C17 H26	04 C16 H26	07 C23 H28	C4 H14	CL N3 C7 H6
N6 PD C6 H14	N18 020 C80 H132	02 C17 H28	04 C17 H20	07 C24 H30	C4 H16	CL N3 C7 H6
N6 PD C12 H12	N18 022 C88 H138	02 C18 H10	04 C18 H20	07 C25 H28	C4 H18	CL N3 C7 H6
N6 74 C6 H16	N19 025 C98 H131	02 C18 H18	04 C18 H24	07 C27 H22	C5 H6	CL N3 C7 H6
N7 04 C14 H13	N21 027 C84 H133	02 C18 H18	04 C18 H26	07 C27 H24	C5 H8	CL N3 C7 H6
N7 04 C15 H15	N23 028 C76 H117	02 C18 H20	04 C18 H28	07 C28 H32	C6 H6	CL N3 C7 H6
N7 06 C16 H25	N29 038 C109 H173	02 C18 H28	04 C18 H32	07 C33 H42	C6 H10	CL N3 C7 H6
N7 06 C33 H55	N31 034 C108 H161	02 C18 H36	04 C19 H30	07 C34 H46	C6 H12	CL N3 C7 H6
N7 07 C24 H35	N33 037 C120 H183	02 C19 H14	04 C20 H18	08 C6 H14	C6 H14	CL N3 C7 H6
N7 08 C19 H35	N43 057 C162 H255	02 C19 H32	04 C20 H26	08 C7 H14	C7 H10	CL N3 C7 H6
N7 08 C33 H47	N49 067 C195 H301	02 C20 H18	04 C22 H30	08 C8 H16	C8 H10	CL N3 C7 H6
N7 08 C45 H49	N52 066 C192 H288	02 C20 H22	04 C23 H28	08 C9 H14	C9 H6	CL N3 C7 H6
N7 08 C52 H47	N7 08 C52 H47	02 C20 H24	04 C25 H38	08 C9 H19	C9 H14	CL N3 C7 H6
N7 09 C22 H17	N1 C2 H6	02 C20 H26	04 C26 H20	08 C11 H12	C9 H18	CL N3 C7 H6
N7 010 C22 H37	N1 C12 H10	02 C21 H26	04 C26 H26	08 C12 H22	C9 H20	CL N3 C7 H6
N7 010 C29 H21	N1 C2 C10 H14	02 C21 H36	04 C26 H28	08 C13 H18	C10 H8	CL N3 C7 H6
N7 011 C48 H57	N1 02 C20 H18	02 C22 H20	04 C28 H40	08 C14 H8	C10 H16	CL N3 C7 H6
N7 05 C27 H19	N1 04 C12 H18	02 C22 H28	04 C30 H42	08 C14 H8	C12 H16	CL N3 C7 H6
N8 C12 H10	N1 04 C22 H22	02 C23 H32	04 C30 H44	08 C14 H10	C12 H24	CL N3 C7 H6
N8 C24 H10	N1 P2 C24 H40	02 C23 H36	04 C32 H24	08 C14 H12	C13 H10	CL N3 C7 H6
N8 01 C10 H6	N1 P2 C28 H32	02 C23 H40	04 C33 H40	08 C14 H14	C15 H8	CL N3 C7 H6
N8 01 C16 H16	N1 P2 C33 H34	02 C24 H12	04 C34 H42	08 C14 H24	C15 H10	CL N3 C7 H6
N8 01 C32 H26	N1 P2 SE2 C8 H20	02 C24 H16	04 C36 H15	08 C16 H14	C15 H12	CL N3 C7 H6
N8 01 02 C34 H30	0 C3 H2	02 C24 H24	04 C38 H19	08 C16 H22	C16 H12	CL N3 C7 H6
N8 01 02 C40 H30	0 C3 H4	02 C24 H32	04 C39 H19	08 C16 H24	C16 H14	CL N3 C7 H6
N8 01 06 C30 H10	0 C4 H6	02 C24 H36	04 C40 H21	08 C16 H26	C16 H16	CL N3 C7 H6
N8 01 06 C34 H34	0 C4 H8	02 C24 H40	04 C41 H21	08 C17 H20	C16 H18	CL N3 C7 H6
N8 01 C24 H24	0 C5 H6	02 C25 H38	04 C42 H21	08 C17 H22	C16 H20	CL N3 C7 H6
N8 02 C20 H14	0 C5 H8	02 C26 H18	04 C43 H21	08 C17 H24	C16 H22	CL N3 C7 H6
N8 02 C20 H16	0 C6 H10	02 C26 H34	04 C44 H21	08 C17 H26	C16 H24	CL N3 C7 H6
N8 02 C26 H20	0 C7 H14	02 C26 H52	04 C45 H21	08 C17 H28	C16 H26	CL N3 C7 H6
N8 02 C26 H22	0 C7 H16	02 C28 H40	04 C46 H21	08 C17 H30	C16 H28	CL N3 C7 H6
N8 02 C32 H26	0 C8 H8	02 C28 H44	04 C47 H21	08 C17 H32	C16 H30	CL N3 C7 H6
N8 02 ZN C34 H30	0 C8 H10	02 C28 H48	04 C48 H21	08 C17 H34	C16 H32	CL N3 C7 H6
N8 04 C17 H20	0 C8 H12	02 C28 H52	04 C49 H21	08 C17 H36	C16 H34	CL N3 C7 H6
N8 04 C19 H24	0 C8 H14	02 C28 H56	04 C50 H21	08 C17 H38	C16 H36	CL N3 C7 H6
N8 04 C21 H28	0 C8 H16	02 C28 H60	04 C51 H21	08 C17 H40	C16 H38	CL N3 C7 H6
N8 06 C38 H42	0 C8 H18	02 C28 H64	04 C52 H21	08 C17 H42	C16 H40	CL N3 C7 H6
N8 06 74 C8 H18	0 C9 H6	02 C28 H68	04 C53 H21	08 C17 H44	C16 H42	CL N3 C7 H6
N8 06 74 C14 H26	0 C9 H8	02 C28 H72	04 C54 H21	08 C17 H46	C16 H44	CL N3 C7 H6
N8 06 74 C16 H18	0 C9 H10	02 C28 H76	04 C55 H21	08 C17 H48	C16 H46	CL N3 C7 H6
N8 07 C24 H22	0 C10 H10	02 C28 H80	04 C56 H21	08 C17 H50	C16 H48	CL N3 C7 H6
N8 08 C22 H22	0 C10 H12	02 C28 H84	04 C57 H21	08 C17 H52	C16 H50	CL N3 C7 H6
N8 08 C22 H24	0 C10 H14	02 C28 H88	04 C58 H21	08 C17 H54	C16 H52	CL N3 C7 H6
N8 08 C22 H26	0 C11 H12	02 C28 H92	04 C59 H21	08 C17 H56	C16 H54	CL N3 C7 H6
N8 08 C32 H36	0 C11 H14	02 C28 H96	04 C60 H21	08 C17 H58	C16 H56	CL N3 C7 H6
N8 08 C34 H36	0 C11 H16	02 C28 H100	04 C61 H21	08 C17 H60	C16 H58	CL N3 C7 H6
N8 08 C34 H38	0 C11 H18	02 C28 H104	04 C62 H21	08 C17 H62	C16 H60	CL N3 C7 H6
N8 08 C34 H40	0 C12 H10	02 C28 H108	04 C63 H21	08 C17 H64	C16 H62	CL N3 C7 H6
N8 08 C38 H40	0 C12 H12	02 C28 H112	04 C64 H21	08 C17 H66	C16 H64	CL N3 C7 H6
N8 09 C24 H40	0 C12 H14	02 C28 H116	04 C65 H21	08 C17 H68	C16 H66	CL N3 C7 H6
N8 010 C28 H20	0 C12 H16	02 C28 H120	04 C66 H21	08 C17 H70	C16 H68	CL N3 C7 H6
N8 010 C29 H22	0 C12 H18	02 C28 H124	04 C67 H21	08 C17 H72	C16 H70	CL N3 C7 H6
N8 010 C34 H48	0 C12 H20	02 C28 H128	04 C68 H21	08 C17 H74	C16 H72	CL N3 C7 H6
N8 010 C35 H48	0 C12 H22	02 C28 H132	04 C69 H21	08 C17 H76	C16 H74	CL N3 C7 H6
N8 010 C48 H76	0 C12 H24	02 C28 H136	04 C70 H21	08 C17 H78	C16 H76	CL N3 C7 H6
N8 011 C34 H50	0 C13 H14	02 C28 H140	04 C71 H21	08 C17 H80	C16 H78	CL N3 C7 H6
N8 011 C40 H56	0 C13 H16	02 C28 H144	04 C72 H21	08 C17 H82	C16 H80	CL N3 C7 H6
N8 011 C48 H78	0 C13 H18	02 C28 H148	04 C73 H21	08 C17 H84	C16 H82	CL N3 C7 H6
N8 012 C24 H18	0 C14 H12	02 C28 H152	04 C74 H21	08 C17 H86	C16 H84	CL N3 C7 H6
N8 012 C42 H54	0 C15 H10	02 C28 H156	04 C75 H21	08 C17 H88	C16 H86	CL N3 C7 H6
N8 013 C42 H54	0 C15 H12	02 C28 H160	04 C76 H21	08 C17 H90	C16 H88	CL N3 C7 H6
N8 013 C42 H56	0 C16 H14	02 C28 H164	04 C77 H21	08 C17 H92	C16 H90	CL N3 C7 H6
N8 013 C43 H58	0 C16 H16	02 C28 H168	04 C78 H21	08 C17 H94	C16 H92	CL N3 C7 H6
N8 013 C56 H84	0 C16 H18	02 C28 H172	04 C79 H21	08 C17 H96	C16 H94	CL N3 C7 H6
N8 013 C57 H86	0 C16 H20	02 C28 H176	04 C80 H21	08 C17 H98	C16 H96	CL N3 C7 H6
N8 014 C31 H20	0 C18 H28	02 C28 H180	04 C81 H21	08 C17 H100	C16 H98	CL N3 C7 H6
N8 020 P3 C28 H39	0 C19 H14	02 C28 H184	04 C82 H21	08 C17 H102	C16 H100	CL N3 C7 H6
N8 026 C64 H62	0 C19 H20	02 C28 H188	04 C83 H21	08 C17 H104	C16 H102	CL N3 C7 H6
N8 028 C64 H62	0 C20 H24	02 C28 H192	04 C84 H21	08 C17 H106	C16 H104	CL N3 C7 H6
N8 24 C32 H26	0 C21 H18	02 C28 H196	04 C85 H21	08 C17 H108	C16 H106	CL N3 C7 H6
N8 037 H53	0 C21 H20	02 C28 H200	04 C86 H21	08 C17 H110	C16 H108	CL N3 C7 H6
N8 053 H75	0 C21 H22	02 C28 H204	04 C87 H21	08 C17 H112	C16 H110	CL N3 C7 H6
N8 010 C38 H55	0 C23 H30	02 C28 H208	04 C88 H21	08 C17 H114	C16 H112	CL N3 C7 H6
N8 010 C43 H59	0 C23 H32	02 C28 H212	04 C89 H21	08 C17 H116	C16 H114	CL N3 C7 H6
N8 010 C56 H67	0 C24 H36	02 C28 H216	04 C90 H21	08 C17 H118	C16 H116	CL N3 C7 H6
N8 011 C32 H25	0 C24 H38	02 C28 H220	04 C91 H21	08 C17 H120	C16 H118	CL N3 C7 H6
N8 011 C45 H59	0 C24 H40	02 C28 H224	04 C92 H21	08 C17 H122	C16 H120	CL N3 C7 H6
N8 012 C45 H59	0 C24 H42	02 C28 H228	04 C93 H21	08 C17 H124	C16 H122	CL N3 C7 H6
N8 012 C46 H61	0 C24 H44	02 C28 H232	04 C94 H21	08 C17 H126	C16 H124	CL N3 C7 H6
N8 015 C36 H23	0 C24 H46	02 C28 H236	04 C95 H21	08 C17 H128	C16 H126	CL N3 C7 H6
N8 015 C40 H24	0 C24 H48	02 C28 H240	04 C96 H21	08 C17 H130	C16 H128	CL N3 C7 H6
N8 0						

S3	939	S3	940	S3	941	S4	942	S4	943	S4	944	S4	945
F3 NB 010		N2 03 C12 H16		N5 04 C14 H11		C10 H10		S4		S4		S4	
F3 010 FA		N2 03 C13 H18		N5 06 C10 H13		C11 H24		C0 N6 C29 H41		N2 02 ZN C10 H16		M10 N1 06 C12 H24	
F3 010 V		N2 03 C21 H20		N5 013 C22 H15		C12 H14		C0 N6 04 C3 H12		N2 03 C9 H16		N10 05 C21 H22	
F3 011 RE		N2 03 C23 H20		N6 C9 H6		C13 H16		C0 N7 C34 H46		N2 03 C10 H8		N10 016 S8 C54 H59	
F9 06 SM C36 H20		N2 03 C26 H24		N6 C24 H12		C14 H18		C0 N7 C36 H44		N2 04 C8 H8		N10 06 C21 H21	
F10 04		N2 03 C28 H28		N6 06 C21 H18		C15 H20		C0 N8 C34 H30		N2 04 C8 H20		N13 014 C61 H89	
FE N3 03 C15 H12		N2 03 P C16 H21		N6 06 C24 H24		C15 H24		C0 N10 06 C4 H16		N2 04 C12 H28		N13 016 C69 H95	
GA2		N2 04 C6 H46		N6 06 C30 H28		C16 H18		C0 N12 020 C46 H41		N2 04 P2 C12 H34		N13 018 C76 H107	
GA3 09 C9 H27		N2 04 C8 H6		N6 06 C33 H24		C17 H24		C0 N16 014 C54 H41		N2 04 P2 C14 H38		N16 014 C54 H44	
GO N9 C39 H24		N2 04 C9 H12		N6 06 C39 H30		C18 H22		C0 N18 012 C54 H43		N2 04 P2 C18 H46		N18 012 C54 H46	
GE3 C24 H54		N2 04 C9 H14		N6 06 C26 H28		C24 H26		C0 P2 C10 H22		N2 08 C10 H24		N25 035 C132 H179	
H3 1 012		N2 04 C11 H12		N6 09 C27 H30		C30 H22		CR P2 C24 H20		N2 08 C10 H24		N26 040 C101 H162	
H4 06 P2		N2 04 C12 H16		N6 09 C30 H28		C38 H30		CR RH2		N2 08 C26 H32		N29 033 C138 H187	
HC N8 06 C9 H18		N2 04 C13 H18		N6 09 C33 H42		AL K C16 H12		C02 N12 011 C25 H48		N2 08 C36 H36		N32 045 C117 H188	
HO N2 011 C16 H9		N2 04 C14 H20		N6 09 C39 H48		AL NA C16 H12		C03 N4 018 C34 H18		N2 010 C10 H24		N34 039 C161 H226	
HO N9 C39 H24		N2 04 C14 H22		N6 10 C15 H12		AL P2 C25 H22		CR MN N6 04 P2 C44		N2 010 C14 H32		N42 060 C158 H226	
I C4 H5		N2 04 C16 H10		NA 010 C26 H28		AS C0 N5 C42 H51		H36		N2 012 C6 H16		N105 0117 C384 H607	
I C6 H9		N2 04 C18 H14		N6 016 C22 H14		AS F12 FE C32 H20		CR MN N6 04 TE2 C32		N2 012 C10 H24		N141 0149 C509 H805	
I C7 H9		N2 04 C18 H20		N7 Y8 C27 H16		AS F12 N NI C32 H20		H26		N2 014 C33 H50		N143 0151 C519 H827	
I C8 H11		N2 04 C19 H22		N8 C3 H10		AS F12 PT C32 H20		CR MN N6 05 TE C21		N2 015 C20 H14		N144 0152 C526 H842	
I C9 H13		N2 04 C19 H26		N8 06 C27 H22		AS NA 02 W C28 H22		H16		N2 016 PD C20 H14		NA2 013	
I C10 H9		N2 04 C20 H24		N8 09 C31 H30		AS NA 018 C26 H19		CR MN N6 010 P2 C44		N2 017 C7 H15		NR T3	
I C11 H11		N2 04 C22 H20		N8 09 C36 H48		AS N1 C52 H40		H36		N2 P C7 H15		NI C8 H12	
I C14 H13		N2 04 C22 H28		N8 010 C31 H30		AS2 C0 N5 C34 H52		CR NA 02 C4 H5		N2 PR C4 H8		NI C12 H70	
I N2 C23 H21		N2 04 C23 H22		N8 010 C39 H56		AS2 C0 N5 C40 H64		N2 N4 020 C46 H41		N2 N4 C24 H22		NI C16 H12	
I N2 C24 H25		N2 04 C24 H24		N8 010 C46 H62		AS2 F12 PD C56 H40		CR N16 014 C54 H41		N2 ZN C6 H12		NI C16 H28	
I N2 C27 H23		N2 04 C26 H20		N8 012 C54 H68		AS2 F12 PT C56 H40		CR N18 012 C54 H43		N3 0 C14 H15		NI C18 H16	
I N2 C28 H25		N2 04 C28 H24		N8 017 C28 H20		AS4 D92 N8 028 C44		CR2 FE		N3 0 C15 H17		NI C28 H20	
I N2 C29 H27		N2 05 C11 H12		N9 03 C39 H24		H28		CU F N12 015 C44 H23		N3 0 C16 H19		NI C28 H21	
I N2 C24 H21		N2 05 C24 H23		N9 03 C39 H24		AS4 G02 N8 028 C44		CU N2 C10 H20		N3 02 C17 H21		NI C28 H22	
I N3 0 C27 H26		N2 05 C25 H22		N9 09 C27 H27		AS4 LA2 N8 028 C44		CU N2 02 C10 H16		N3 02 C19 H23		NI P2 C9 H20	
I N3 0 C30 H26		N2 05 C27 H24		N9 012 C27 H19		H28		CU N2 02 C16 H8		N3 02 C23 H21		NI RH2	
I N3 0 C32 H30		N2 05 C27 H26		N9 PR C39 H24		AS4 N8 028 SM2 C44		CU N2 02 C25 H24		N3 02 C25 H24		N13 0151 C519 H827	
IN NG 012 C3 H18		N2 05 C29 H22		N9 SM C39 H24		H28		CU N6 C24 H40		N3 02 C27 H25		O C17 H22	
IN 012 RH3		N2 06 C18 H12		N9 TB C39 H24		AS4 N8 028 TH C44		CU N6 C40 H72		N3 02 C27 H27		O C18 H14	
K2 NA 02 PT C3		N2 07 C6 H4		N9 TM C39 H24		H28		CU NA6 016		N3 02 C29 H29		O S12 C20 H30	
K2 012 PB2		N2 08 C2 H6		N10 015 C60 H86		AS4 N8 028 TH C44		CU RH2		N3 02 C31 H29		O2 C8 H18	
LA N2 011 C16 H9		N2 08 C27 H30		N10 015 C60 H86		AS4 N8 028 Y62 C44		H32		N3 02 C31 H31		O2 C11 H20	
LA N9 C39 H24		N2 011 C15 H12		N10 016 C61 H86		H28		H32		N3 02 P C14 H28		O2 C12 H24	
LU N9 C39 H24		N2 011 C16 H12		N11 013 C56 H77		AS4 N8 028 Y62 C44		F6 P2 C12 H24		N3 07 C12 H24		O2 C17 H12	
N C3 H3		N2 011 C20 H14		N12 03 C27 H24		AS4 N8 028 Y62 C44		F6 N6 C12 H2		N3 07 P C14 H28		O2 C17 H20	
N C8 H5		N2 011 PR C16 H9		N12 014 C27 H18		AS4 N8 028 Y62 C44		F12 FE N C16 H20		N3 03 P C13 H26		O2 C18 H22	
N C9 H17		N2 011 SM C16 H9		N12 015 C42 H72		AS4 N8 028 Y62 C44		F12 N NI C16 H20		N3 04 C37 H35		O2 C19 H20	
N C10 H15		N2 011 TB C16 H9		N12 015 C42 H72		AS4 N8 028 Y62 C44		F12 N NI C24 H36		N3 04 C38 H33		O2 C20 H26	
N C13 H15		N2 011 TM C16 H9		N12 016 C73 H88		AS4 N8 028 Y62 C44		F12 N PD C18 H10		N3 04 C38 H33		O2 C21 H28	
N C13 H21		N2 011 Y C16 H9		N12 016 C74 H90		AS4 N8 028 Y62 C44		F12 N2 N1 C24 H40		N3 05 C26 H25		O2 C22 H22	
N C14 H13		N2 011 YB C16 H9		N13 015 C71 H91		AS4 N8 028 Y62 C44		F12 N1 C8		N3 014 C24 H19		O4 C6 H14	
N C15 H15		N2 012		N13 015 C74 H89		AS4 N8 028 Y62 C44		F12 PT C8		N3 014 C24 H19		O4 C10 H18	
N C16 H9		N2 013		N13 016 C63 H79		AS4 N8 028 Y62 C44		F14 05		N4 C8 H20		O4 C12 H18	
N C18 H11		N2 014		N13 016 C75 H93		AS4 N8 028 Y62 C44		FE C28 H20		N4 C10 H18		O4 C13 H18	
N C19 H13		N2 014 C28 H40		N13 016 C75 H93		AS4 N8 028 Y62 C44		FE LU2		N4 C12 H22		O4 C15 H16	
N C20 H15		N2 015		N13 016 C75 H93		AS4 N8 028 Y62 C44		FE N2 C6 H12		N4 C14 H22		O4 C17 H18	
N C5 H5		N3 C7 H3		N16 023 C93 H128		AS4 N8 028 Y62 C44		FE N2 C10 H12		N4 C12 H26		O4 C17 H22	
N C10 H7		N3 C8 H17		N16 024 C93 H130		AS4 N8 028 Y62 C44		FE N2 02 C10 H16		N4 C22 H26		O4 C20 H26	
N C13 H9		N3 C10 H21		N16 024 C94 H132		AS4 N8 028 Y62 C44		FE N3 0 C10 H20		N4 C32 H46		O4 C21 H24	
N C14 H11		N3 C12 H9		N16 025 C95 H132		AS4 N8 028 Y62 C44		FE SC2		N4 C38 H26		O4 C21 H24	
N C18 H11		N3 C12 H25		N20 037 C126 H170		AS4 N8 028 Y62 C44		FE YB2		N4 N13 018 C34 H18		O4 C24 H32	
N C6 H7		N3 C16 H17		N21 029 C126 H169		AS4 N8 028 Y62 C44		FE2 04 P2 C42 H34		N4 02 C8 H14		O4 C26 H46	
N C2 C6 H9		N3 C18 H37		N21 029 C126 H169		AS4 N8 028 Y62 C44		FE3		N4 02 C12 H6		O4 C32 H26	
N C6 H11		N3 C27 H15		N27 046 C103 H185		AS4 N8 028 Y62 C44		FE3 NA 018 C34 H18		N4 02 C12 H12		O4 C37 H12	
N C2 C7 H7		N3 C27 H33		N28 037 C150 H206		AS4 N8 028 Y62 C44		H2 12 016		N4 02 C20 H18		O4 P2 C8 H20	
N C2 C7 H9		N3 0 C8 H13		N50 063 C181 H288		AS4 N8 028 Y62 C44		H3 P		N4 02 SN4 C36 H72		O4 P2 C12 H28	
N C2 C7 H11		N3 0 C9 H7		N50 063 C181 H288		AS4 N8 028 Y62 C44		H4 12 017		N4 04 C24 H20		O4 P2 C24 H20	
N C2 C8 H13		N3 0 C12 H13		N50 063 C181 H288		AS4 N8 028 Y62 C44		HA 06 P2		N4 04 C13 H20		O4 P2 C26 H20	
N C2 C8 H15		N3 0 C17 H15		N50 063 C181 H288		AS4 N8 028 Y62 C44		HG N2 02 C10 H16		N4 04 C14 H22		O5 C15 H16	
N C2 C9 H15		N3 0 C22 H25		N50 063 C181 H288		AS4 N8 028 Y62 C44		HG N6 C4 H8		N4 04 C15 H24		O5 C16 H18	
N C2 C10 H17		N3 0 C29 H6		N50 063 C181 H288		AS4 N8 028 Y62 C44		HG N2 02 C12 H24		N4 04 C16 H26		O5 C17 H14	
N C2 C11 H9		N3 0 C12 H15		N50 063 C181 H288		AS4 N8 028 Y62 C44		HG 02 C10 H6		N4 04 C17 H28		O6 C12 H10	
N C2 C11 H19		N3 0 C15 H21		N50 063 C181 H288		AS4 N8 028 Y62 C44		HG 04 C22 H34		N4 04 C20 H18		O6 C12 H16	
N C3 C7 H13		N3 0 C21 H15		N50 063 C181 H288		AS4 N8 028 Y62 C44		HG P2 C8 H20		N4 04 C20 H22		O6 C12 H18	
N C3 C8 H15		N3 0 C21 H17		N50 063 C181 H288		AS4 N8 028 Y62 C44		HG P2 C12 H28		N4 04 C21 H30		O6 C12 H20	
N C3 C9 H17		N3 0 C19 H17		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N2 04 C8 H7		N4 04 C22 H20		O6 C12 H22	
N C3 C10 H19		N3 0 C24 H27		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N3 H10		N4 04 C23 H10		O6 C12 H24	
N C3 C10 H19		N3 0 C25 H25		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C14 H21		N4 04 TH C4 H8		O6 C12 H26	
N C3 C11 H21		N3 0 C25 H27		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C15 H23		N4 04 ZR C20 H16		O6 C12 H28	
N C3 C13 H11		N3 0 C26 H29		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C16 H25		N4 06 C10 H22		O6 C12 H30	
N C4 C11 H13		N3 02 P C6 H14		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C17 H27		N4 06 C18 H16		O6 C12 H32	
N C4 C17 H15		N3 02 SE C23 H23		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C21 H31		N4 08 C24 H18		O6 C12 H34	
N C7 C17 H23		N3 03 C7 H3		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C7 H9		N4 010 C20 H34		O6 C12 H36	
N C8 C7 H17		N3 03 C11 H11		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C9 H11		N4 014 C22 H16		O6 C12 H38	
N C8 C13 H17		N3 03 C12 H15		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C11 H13		N4 018 C34 H18		O6 C12 H40	
N C12 C12 H23		N3 03 C12 H15		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C13 H21		N4 020 C24 H16		O6 C12 H42	
N C13 C24 H31		N3 03 C13 H11		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C15 H23		N4 045 ZR15 C34 H18		O6 C12 H44	
N2 C4		N3 03 C14 H13		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C17 H27		N5 N1 C16 H20		O6 C12 H46	
N2 C6 H6		N3 03 C18 H17		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C19 H17		N5 N1 C24 H36		O6 C12 H48	
N2 C7 H8		N3 03 C21 H21		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C21 H19		N5 N1 C28 H36		O6 C12 H50	
N2 C10 H8		N3 04 C9 H7		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C23 H21		N5 N1 C32 H36		O6 C12 H52	
N2 C10 H10		N3 04 C14 H13		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C25 H23		N5 N1 C36 H40		O6 C12 H54	
N2 C10 H20		N3 04 C24 H27		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C27 H25		N5 N1 C40 H40		O6 C12 H56	
N2 C12 H12		N3 04 C28 H31		N50 063 C181 H288		AS4 N8 028 Y62 C44		CL N4 04 C29 H27		N5 N1 C44 H40		O6 C12 H58	
N2 C16 H12		N3 04 P C10											

S5 946 S7 947 SB 948 S8 949 S82 950 SE 951 SE 952

M5 013 RR TH C5 H6
N5 019 C22 H15
N8 02 J C5 H12
N16 023 C91 H128
N16 024 C90 H128
N16 024 C91 H130
N16 026 C99 H136
N18 020 C86 H126
N18 022 C94 H132
N19 017 C72 H83
N31 037 C109 H189
N151 0157 C534 H843
N42 016
D4 C6 H10
D4 P2 C8 H20
P2

C38 H30
BA2 06 P2
CO4 05 C19 H35
DY4 MN
ER4 FE
ER4 MN
FE H04
FE TM4
FE Y84
H4 06 P2
H04 MN
H05
K2 N7 NB C7
MN TM4
MN YR4
N C7 H14
N10 0 TH C7 H14
NA2 022
D4 C6 H10
P
TM5

S8
C38 H30
C40 H40
H30 N7 05 C44 H199
BA2 06 P2
RR4 M02 N16 03 C8
H32
BR24 012 S18 C32
CO C4 FE
CL4 M02 N16 03 C8
H32
CO HG N12 C8 H16
CO N24 C40 H38
C54 N8 TH C8
H4 06 P2
HF K4 N8 C8
HF NA NA4 C8
HG N12 ZN C8 H16
K4 NB TH C8
K4 N8 TH C8
K4 N8 TH C8
M02 07 C12 H20
N4 TE C20 H40
NA NA4 ZR C8
NB RRA TH C8
N8 U C8 H4
N12 TH C8 H16
N16 C44 H72
N20 04 PT3 RE2 C8
H36
N28 065 P C97 H219
O4 C6 H10
O8 P83 C12 H22
D12 S18 C32 H24
V5

S9
FE HG2 N18 C12 H24
FE N3 C9 H18
FE N3 C15 H24
FE N3 C15 H30
FE N3 C18 H30
FE N3 C21 H30
FE N3 C21 H42
FE N3 C24 H24
FE N3 C27 H30
FE N3 C27 H54
FE N3 C30 H16
FE N3 C33 H66
FE N3 C36 H48
FE N3 C39 H66
FE N3 C39 H78
FE N3 C45 H42
FE N3 C51 H24
FE N3 C52 H12
H4 06 P2
HF K2 N6 C6
HF N6 NA2 C6
IN P3 C12 H30
K2 N6 T1 C6
K2 N6 7R C6
M0 C42 H30
N2 0 C10 H8
N2 04 C12 H16
N2 04 C14 H20
N2 04 C16 H24
N2 04 C18 H28
N2 04 C20 H32
N2 04 C22 H36
N3 P C21 H42
N3 P C27 H54
N3 RH C9 H18
N3 RH C15 H30
N4 04 C21 H22
N4 06 C10 H18
N4 06 C12 H22
N4 08 C17 H20
N4 08 N13 C20 H38
N4 08 P03 C30 H38
N4 022 C34 H24
N5 023 C29 H25
N6 NA2 ZR C6
N9 018 P3 C12 H36
N9 P3 C12 H36
N9 P3 C48 H60
N14 N1 06 C6 H24
N29 035 C152 H193
NA2 019
ND2 024 C18 H24
O2 C8 H14
O3 P C9 H15
O4 C6 H10
O4 C14 H16
O18 C12 H26
O24 TH2 C18 H10
O5 C42 H30
P2 C12 H10
P3 S8 C18 H42
RE C42 H30
RU C42 H30
V C42 H30
W C42 H30

C10 H19
C11 H25
C13 H23
C21 H25
C24 H21
AG F6
AL 04 S14 C16 H48
AS C17 N3 C6 H18
BA2 C0 06
BA2 FE 06
BA2 IN 06
BA2 06 RH
BA2 06 SC
BR C8 H18
BR C10 H20
RR C15 N C1
BR C17 N C1 H2
BR F6 C8 H12
BR I2 C8 H12
BR I2 C12 H20
RR 02 C18 H22
RR 05 C13 H8
BR2 C3 H9
BR2 C6 H11
BR2 C6 H13
BR2 C7 H15
BR2 C8 H15
BR2 C15 H15
BR2 09 C1
BR3 C7 H8
BR3 C8 H10
BR3 N2 C10 H8
BR3 0 C7 H8
BR3 0 C8 H10
BR4 TL C12 H20
CL F6 C8 H12
CL N2 04 C20 H16
CL 0 S1 C6 H18
CL 0 S1 C21 H24
CL 05 C13 H8
CL2 C3 H9
CL2 C7 H15
CL2 C8 H15
CL2 C30 H23
CL3 C7 H8
CL3 C8 H10
CL3 C9 H12
CL3 HG C24 H20
CL3 N2 C10 H8
CL3 0 C7 H8
CL3 0 C8 H8
CL3 0 C8 H10
CL3 02 C4 H10
CL4 C6 H5
CL4 N3
CL5 I N C1
CL5 N C1 H1
CL5 0 C13 H7
CL5 N C6 H9
CL5 N C8 H13
CL5 N C9 H15
CL5 N C10 H17
CL5 N C2 C6 H7
CL5 N C2 C7 H9
CL5 N C2 C8 H11
CL5 N C2 C9 H13
CL5 N C2 C10 H15
CL5 N C2 C11 H17
CL5 N2 0 C2 H6
CL5 N3 C1 H3
CL5 N6 S2 C32 H36
CL5 0 C3 H8
CL5 0 C4 H10
CL5 0 C5 H12
CL5 02 C1 H2
CL5 02 C3 H6
CL5 02 C5 H10
CL5 02 C6 H8
CL5 02 C6 H12
CL6 C10 H11
CL6 C19 H13
CL6 C20 H15
CL6 C27 H21
CL6 C35 H25
CL6 0 N C1 H3
CL6 N C1
CL6 N C1 H4
CL6 N C3 H8
CL6 N C2 C9 H12
CL6 N 02 C11 H10
CL6 N2 02 C10 H11
CL6 N2 02 C18 H15
CL6 N2 02 C20 H19
CL6 N2 S C11 H13
CL6 N2 S2 C6 H11
CL6 N3 C4 H2
CL6 N3 C8 H10
CL6 02 C4 H7
CL6 02 C6 H7
CL7 02 N C1 H1
CL7 02 N C2 H3
CL7 02 N4 C6 H12
CL7 I N C1 H2
CL7 N C1 H3
CL7 N C2 H5
CL7 N4 C6 H14
CL8 02 N C1
CL8 N C1 H2
CL8 N3 C4 H4
CL9 C3
CL12 N P2
CO LA 06 SR
CO N9 C60 H108
CO 06 SR2
CR 06 SR2
CR3 L12 08
CU LA 06 SR
F2 C3 H9
F2 C6 H9
F2 C9 H15
F3 C5 H10
F5 C4 H6
F5 03 S
F6 C8 H13
F6 C9 H11
F6 C9 H15
F6 0 C2 H3
F6 0 C3 H5
F6 0 C4 H7
F6 0 C5 H9
F6 0 C7 H5

F4 02
FE 04 S14 C16 H48
FE 06 SR2
FE2 05 P S2 C27 H25
FE 04 S14 C16 H48
GA 06 SR2
G0 06 SR2
H9 S13
HG I3 C7 H18
I C12 H20
I2 C3 H9
I2 N2 C16 H13
I3 C8 H12
I3 C12 H20
I3 N2 C10 H8
I3 N2 C16 H14
I4 N C6 H8
I4 N C8 H20
I4 N C9 H22
I4 N2 C5 H7
I5 N2 C4 H14
I5 N2 C4 H16
I5 N2 C6 H18
I5 N2 C6 H20
I5 N2 C8 H24
I5 N2 C10 H12
I5 N2 C10 H28
I5 N2 C12 H28
I5 N2 C12 H32
I6 N3 C6 H24
I6 N3 C12 H36
I6 N3 C18 H54
LA N1 06 SR
LI 04 ZN
LI2 08 RH3
LI3 08 T12
LI3 03 C25 H20
MN 06 SR2
N 05 C13 H10
N 06 S C12 H10
N 06 S C16 H12
N 09 S2 C16 H12
N2 02 C20 H12
N2 06 C3 H9
N2 06 C22 H19
N2 08 C11 H15
N2 012 C12 H14
N3 C6 H18
N10 016 S4 C54 H59
NA 06 C18 H36
NA 08 C32 H30
NA 012 C12 H18
NA 012 C8 H30
NA 012 C24 H54
NI 06 SR2
O C3 H9
O C9 H14
O C10 H21
O C18 H15
O C20 H21
O C32 H27
O S1 C5 H15
O S1 C7 H21
O S1 C15 H19
O S1 C17 H29
O2 C11 H27
O2 C16 H15
O2 C24 H27
O2 C27 H27
O2 S12 C9 H27
O2 S12 C24 H33
O3 RH C56 H52
O4 C24 H25
O4 C26 H29
O4 S C3 H9
O4 S C6 H15
O5 C13 H9
O5 C14 H11
O5 C19 H13
O6 RH SR2
O8 S C13 H9
P3 S6 C18 H42
P6 C10 H11
S C9 H21
S C12 H27
S C18 H33
SE C6 H15
SE C9 H21
SE C12 H27
SE C11 H27
SN C15 H19
SN C18 H25
SN C21 H31
SN C24 H37
SN3 C54 H45

S82
BA3 CA 09
BA3 CO 09
BA3 CU 09
BA3 MG 09
BA3 NI 09
BA3 09 SR
BA4 09
RE3
BR2 PT C18 H42
BR3 0 RE C36 H30
BR6 C6 H6
BR6 C9 H12
BR6 C10 H8
BR6 C12 H10
CA 09 SR3
CL2 0 C6 H18
CL2 09 C6 H18
CL3 1R 0 C19 H42
CL3 0 RE C36 H30
CL6 C7 H8
CL6 C8 H10
CL6 C10 H8
CL6 06 S3 C39 H30
CL8 N6
CL12 C32 H24
CO 09 SR3
CO 09 SR3
F12 KR
I2 PD C36 H30
I9 N3 C3 H18
I9 N3 C12 H36
I9 N3 C18 H24
I9 N3 C3 C12 H36
MG 09 SR3

S82
MG4 09
MN N 03 S C40 H30
N2 PD S2 C38 H30
NB
O5 C32 H36
O5 C36 H44
SE4 C6 H18
S83
N C6 H18
S84
NB5
AL 03
BA2 IR 06
BA2 06 SE
BE5
BR3
BR4 06 L17 H25
CL3 N3 C6 H9
CL3 N3 C21 H15
CL3 02 C6 H12
CL3 02 C26 H20
CL3 03 C18 H12
CL3 03 C21 H18
CL3 03 C24 H24
CL3 04 C8 H16
CL3 06
CL3 06 C12 H24
CL6 06 C17 H23
CO2
CO3
CU P
CR NB2 012 P84
CU
FG
HG3
I3
MN 09 P83 W
MN2
N2 08 C10 H13
N3 010 S2 C16 H8
N3 S3 C3
N9 015 C12 H6
O3 C3 H9
O3 C12 H11
O3 C12 H27
O5 C18 H15
O6 C8 H9
O6 C27 H21
O12 P3 C6 H18
O12 P3 C18 H42
O12 P3 C24 H54
O12 P3 C30 H66
O14 S2 C28 H13
S2
SC2
AL2 06
CA 04
CA3 012 S13
FE S4
MG S4
MN S4
MO 08 T1
O4 SR
O5 S1
O7 S12
O7 T12
O8 T1 W
O9 P83 W
SE3
SC3
NB 07
OT TA
SC4
N10 02 S10 C10 H2
SC5
NB3 027 P89 W
SE
C4 H6
C5 H6
C6 H5
C6 H8
C9 HA
C9 H10
C15 H12
AG 8
AS C5 H13
AS C6 H15
AS C9 H21
AS C12 H27
AS C18 H33
AS C24 H51
B CU
BA 05 S C5 H2
BI N 06
BI 05 C2 H3
BI 05 C3
BI 05 C4
BI 05 C5
BR C4 H3
BR C5 H5

SE
BR I S C4 H8
BR N 0 C7 H16
BR N 0 C12 H18
R0 02 C5 H3
BR2 C4 H2
BR2 C9 H8
BR2 I2 S C4 H8
BR2 02 C5 H2
BR2 P C1 H3
BR2 S C4 H8
BR6 CL2 N4 C12 H8
BR6 N4 C12 H10
BR6 N4 C20 H14
BR6 N4 02 C14 H14
BR6 N4 04 C28 H14
RR6 N6 04 C12 H8
CL C5 H5
CL F5 C2
CL N 03
CL I S C4 H8
CL N 0 C11 H16
CL N 04 C15 H20
CL 0 C5 H3
CL 0 C8 H7
CL 0 C15 H13
CL 02 C14 H27
CL 02 S C4 H3
CL 03 P C4 H10
CL 03 S1 C3 H9
CL 03 SN C3 H9
CL 04 C5 H5
CL 04 C9 H7
CL 04 S C5 H3
CL2 I2 S C4 H8
CL2 S C4 H8
CL3 0 S C13 H9
CL4 H8 N2 02 S2
CL0 N6 04 S C11 H19
CO 03
CR F6
CR F7
CR 52
CR2 S2
CO3
CU P
F C6 H5
FG
F5 C3 H3
F9 MN2 08 P C11
GA
GE ZR
GEZ C6 H18
H2 03 S
H2 04
H2 05
I C5 H5
I N C5 H14
I N C6 H16
I N C10 H12
I N C12 H16
I N 0 C7 H16
I N 0 C9 H20
I N 0 C12 H18
I N2 C24 H25
I N2 0 C24 H25
I N2 S C15 H17
I N3 0 S C25 H24
I N3 0 S C26 H26
I N3 02 C29 H24
I N3 S C22 H28
I N3 S C25 H24
I N3 S C26 H26
I N4 C24 H25
I2 06
I4 S C4 H8
LI 02 S C4 H3
LI 02 S C5 H5
LI 03 S C4 H3
LI 03 S C5 H5
N C5 H3
N C5 H7
N C8 H7
N C9 H7
N C9 H11
N C10 H9
N C10 H11
N C11 H13
N C11 H15
N C12 H15
N C15 H15
N C15 H21
N C16 H15
N C16 H23
N C17 H25
N C18 H27
N C19 H29
N C20 H31
N C21 H7
N C21 H9
N C21 H17
N C21 H19
N C24 H5
N C25 H7
N C26 H7
N C27 C11
N C27 H7
N C27 H9
N C27 H11
N C27 H13
N C27 H15
N C27 H17
N C27 H19
N C27 H21
N C27 H23
N C27 H25
N C27 H27
N C27 H29
N C27 H31
N C27 H33
N C27 H35
N C27 H37
N C27 H39
N C27 H41
N C27 H43
N C27 H45
N C27 H47
N C27 H49
N C27 H51
N C27 H53
N C27 H55
N C27 H57
N C27 H59
N C27 H61
N C27 H63
N C27 H65
N C27 H67
N C27 H69
N C27 H71
N C27 H73
N C27 H75
N C27 H77
N C27 H79
N C27 H81
N C27 H83
N C27 H85
N C27 H87
N C27 H89
N C27 H91
N C27 H93
N C27 H95
N C27 H97
N C27 H99
N C27 H101
N C27 H103
N C27 H105
N C27 H107
N C27 H109
N C27 H111
N C27 H113
N C27 H115
N C27 H117
N C27 H119
N C27 H121
N C27 H123
N C27 H125
N C27 H127
N C27 H129
N C27 H131
N C27 H133
N C27 H135
N C27 H137
N C27 H139
N C27 H141
N C27 H143
N C27 H145
N C27 H147
N C27 H149
N C27 H151
N C27 H153
N C27 H155
N C27 H157
N C27 H159
N C27 H161
N C27 H163
N C27 H165
N C27 H167
N C27 H169
N C27 H171
N C27 H173
N C27 H175
N C27 H177
N C27 H179
N C27 H181
N C27 H183
N C27 H185
N C27 H187
N C27 H189
N C27 H191
N C27 H193
N C27 H195
N C27 H197
N C27 H199
N C27 H201
N C27 H203
N C27 H205
N C27 H207
N C27 H209
N C27 H211
N C27 H213
N C27 H215
N C27 H217
N C27 H219
N C27 H221
N C27 H223
N C27 H225
N C27 H227
N C27 H229
N C27 H231
N C27 H233
N C27 H235
N C27 H237
N C27 H239
N C27 H241
N C27 H243
N C27 H245
N C27 H247
N C27 H249
N C27 H251
N C27 H253
N C27 H255
N C27 H257
N C27 H259
N C27 H261
N C27 H263
N C27 H265
N C27 H267
N C27 H269
N C27 H271
N C27 H273
N C27 H275
N C27 H277
N C27 H279
N C27 H281
N C27 H283
N C27 H285
N C27 H287
N C27 H289
N C27 H291
N C27 H293
N C27 H295
N C27 H297
N C27 H299
N C27 H301
N C27 H303
N C27 H305
N C27 H307
N C27 H309
N C27 H311
N C27 H313
N C27 H315
N C27 H317
N C27 H319
N C27 H321
N C27 H323
N C27 H325
N C27 H327
N C27 H329
N C27 H331
N C27 H333
N C27 H335
N C27 H337
N C27 H339
N C27 H341
N C27 H343
N C27 H345
N C27 H347
N C27 H349
N C27 H351
N C27 H353
N C27 H355
N C27 H357
N C27 H359
N C27 H361
N C27 H363
N C27 H365
N C27 H367
N C27 H369
N C27 H371
N C27 H373
N C27 H375
N C27 H377
N C27 H379
N C27 H381
N C27 H383
N C27 H385
N C27 H387
N C27 H389
N C27 H391
N C27 H393
N C27 H395
N C27 H397
N C27 H399
N C27 H401
N C27 H403
N C27 H405
N C27 H407
N C27 H409
N C27 H411
N C27 H413
N C27 H415
N C27 H417
N C27 H419
N C27 H421
N C27 H423
N C27 H425
N C27 H427
N C27 H429
N C27 H431
N C27 H433
N C27 H435
N C27 H437
N C27 H439
N C27 H441
N C27 H443
N C27 H445
N C27 H447
N C27 H449
N C27 H451
N C27 H453
N C27 H455
N C27 H457
N C27 H459
N C27 H461
N C27 H463
N C27 H465
N C27 H467
N C27 H469
N C27 H471
N C27 H473
N C27 H475
N C27 H477
N C27 H479
N C27 H481
N C27 H483
N C27 H485
N C27 H487
N C27 H489
N C27 H491
N C27 H493
N C27 H495
N C27 H497
N C27 H499
N C27 H501
N C27 H503
N C27 H505
N C27 H507
N C27 H509
N C27 H511
N C27 H513
N C27 H515
N C27 H517
N C27 H519
N C27 H521
N C27 H523
N C27 H525
N C27 H527
N C27 H529
N C27 H531
N C27 H533
N C27 H535
N C27 H537
N C27 H539
N C27 H541
N C27 H543
N C27 H545
N C27 H547
N C27 H549
N C27 H551
N C27 H553
N C27 H555
N C27 H557
N C27 H559
N C27 H561
N C27 H563
N C27 H565
N C27 H567
N C27 H569
N C27 H571
N C27 H573
N C27 H575
N C27 H577
N C27 H579
N C27 H581
N C27 H583
N C27 H585
N C27 H587
N C27 H589
N C27 H591
N C27 H593
N C27 H595
N C27 H597
N C27 H599
N C27 H601
N C27 H603
N C27 H605
N C27 H607
N C27 H609
N C27 H611
N C27 H613
N C27 H615
N C27 H617
N C27 H619
N C27 H621
N C27 H623
N C27 H625
N C27 H627
N C27 H629
N C27 H631
N C27 H633
N C27 H635
N C27 H637
N C27 H639
N C27 H641
N C27 H643
N C27 H645
N C27 H647
N C27 H649
N C27 H651
N C27 H653
N C27 H655
N C27 H657
N C27 H659
N C27 H661
N C27 H663
N C27 H665
N C27 H667
N C27 H669
N C27 H671
N C27 H673
N C27 H675
N C27 H677
N C27 H679
N C27 H681
N C27 H683
N C27 H685
N C27 H687
N C27 H689
N C27 H691
N C27 H693
N C27 H695
N C27 H697
N C27 H699
N C27 H701
N C27 H703
N C27 H705
N C27 H707
N C27 H709
N C27 H711
N C27 H713
N C27 H715
N C27 H717
N C27 H719
N C27 H721
N C27 H723
N C27 H725
N C27 H727
N C27 H729
N C27 H731
N C27 H733
N C27 H735
N C27 H737
N C27 H739
N C27 H741
N C27 H743
N C27 H745
N C27 H747
N C27 H749
N C27 H751
N C27 H753
N C27 H755
N C27 H757
N C27 H759
N C27 H761
N C27 H763
N C27 H765
N C27 H767
N C27 H769
N C27 H771
N C27 H773
N C27 H775
N C27 H777
N C27 H779
N C27 H781
N C27 H783
N C27 H785
N C27 H787
N C27 H789
N C27 H791
N C27 H793
N C27 H795
N C27 H797
N C27 H799
N C27 H801
N C27 H803
N C27 H805
N C27 H807
N C27 H809
N C27 H811
N C27 H813
N C27 H815
N C27 H817
N C27 H819
N C27 H821
N C27 H823
N C27 H825
N C27 H827
N C27 H829
N C27 H831
N C27 H833
N C27 H835
N C27 H837
N C27 H839
N C27 H841
N C27 H843
N C27 H845
N C27 H847
N C27 H849
N C27 H851
N C27 H853
N C27 H855
N C27 H857
N C27 H859
N C27 H861
N C27 H863
N C27 H865
N C27 H867
N C27 H869
N C27 H871
N C27 H873
N C27 H875
N C27 H877
N C27 H879
N C27 H881
N C27 H883
N C27 H885
N C27 H887
N C27 H889
N C27 H891
N C27 H893
N C27 H895
N C27 H897
N C27 H899
N C27 H901
N C27 H903
N C27 H905
N C27 H907
N C27 H909
N C27 H911
N C27 H913
N C27 H915
N C27 H917
N C27 H919
N C27 H921
N C27 H923
N C27 H925
N C27 H927
N C27 H929
N C27 H931
N C27 H933
N C27 H935
N C27 H937
N C27 H939
N C27 H941
N C27 H943
N C27 H945
N C27 H947
N C27 H949
N C27 H951
N C27 H953
N C27 H955
N C27 H957
N C27 H959
N C27 H961
N C27 H963
N C27 H965
N C27 H967
N C27 H969
N C27 H971
N C27 H973
N C27 H975
N C27 H977
N C27 H979
N C27 H981
N C27 H983
N C27 H985
N C27 H987
N C27 H989
N C27 H991
N C27 H993
N C27 H995
N C27 H997
N C27 H999
N C27 H1001
N C27 H1003
N C27 H1005
N C27 H1007
N C27 H1009
N C27 H1011
N C27 H1013
N C27 H1015
N C27 H1017
N C27 H1019
N C27 H1021
N C27 H1023
N C27 H1025
N C27 H1027
N C27 H1029
N C27 H1031
N C27 H1033
N C27 H1035
N C27 H1037
N C27 H1039
N C27 H1041
N C27 H1043
N C27 H1045
N C27 H1047
N C27 H1049
N C27 H1051
N C27 H1053
N C27 H1055
N C27 H1057
N C27 H1059
N C27 H1061
N C27 H1063
N C27 H1065
N C27 H1067
N C27 H1069
N C27 H1071
N C27 H1073
N C27 H1075
N C27 H1077
N C27 H1079
N C27 H1081
N C27 H1083
N C27 H1085
N C27 H1087
N C27 H1089
N C27 H1091
N C27 H1093
N C27 H1095
N C27 H1097
N C27 H1099
N C27 H1101
N C27 H1103
N C27 H1105
N C27 H1107
N C27 H1109
N C27 H1111
N C27 H1113
N C27 H1115
N C27 H1117
N C27 H1119
N C27 H1121
N C27 H1123
N C27 H1125
N C27 H1127
N C27 H1129
N C27 H1131
N C27 H1133
N C27 H1135
N C27 H1137
N C27 H1139
N C27 H1141
N C27 H1143
N C27 H1145
N C27 H1147
N C27 H1149
N C27 H1151
N C27 H1153
N C27 H1155
N C27 H1157
N C27 H1159
N C27 H1161
N C27 H1163
N C27 H1165
N C27 H1167
N C27 H1169
N C27 H1171
N C27 H1173
N C27 H1175
N C27 H1177
N C27 H1179
N C27 H1181
N C27 H1183
N C27 H1185
N C27 H1187
N C27 H1189
N C27 H1191
N C27 H1193
N C27 H1195
N C27 H1197
N C27 H1199
N C27 H1201
N C27 H1203
N C27 H1205
N C27 H1207
N C27 H1209
N C27 H1211
N C27 H1213
N C27 H1215
N C27 H1217
N C27 H1219
N C27 H1221
N C27 H1223
N C27 H1225
N C27 H1227
N C27 H1229
N C27 H1231
N C27 H1233
N C27 H1235
N C27 H1237
N C27 H1239
N C27 H1241
N C27 H1243
N C27 H1245
N C27 H1247
N C27 H1249
N C27 H1251
N C27 H1253
N C27 H1255
N C27 H1257
N C27 H1259
N C27 H1261

SE	953	SE4	954	955	956	957	958	959
03 C5 H12	LA3	SE4	SI	SI	SI	SI	SI	SI
03 C6 H14	NB TL3		BR C17 H15	CL2 02 C11 H20	I 5 C6 H17	N3 02 C13 H29	02 C12 H24	02 C12 H24
03 C7 H16	ND2 SR		BR C19 H17	CL2 06 P2	I 5 C8 H21	N3 02 C14 H23	02 C12 H26	02 C12 H26
03 C8 H18	ND3		BR C20 H15	CL2 5 C5 H6	I2	N3 02 C15 H17	02 C13 H20	02 C13 H20
03 C12 H26	04 C28 H54		BR C21 H19	CL2 5 C10 H8	I2 C19 H16	N3 02 C16 H27	02 C13 H24	02 C13 H24
03 C13 H26	PR2 SR		BR C26 H21	CL3 C1 H3	I4 N2 C12 H8	N3 02 C16 H33	02 C13 H26	02 C13 H26
03 C15 H22	SM2 C6 H18		BR CL C2 H6	CL3 C3 H5	I4 N4 C20 H20	N3 02 C17 H37	02 C14 H14	02 C14 H14
03 P C3 H9	SR2 SR		BR CL C9 H10	CL3 C3 H7	K2 05 7R	N3 02 C21 H29	02 C14 H16	02 C14 H16
03 P C12 H27	SM2 SR		BR CL2 C4 H5	CL3 C4 H5	LA2 05	N3 02 C22 H21	02 C14 H22	02 C14 H22
03 S C4 H4	SM3		BR CL2 C4 H7	CL3 C4 H9	LI 5 C18 H15	N3 P C36 H30	02 C15 H14	02 C15 H14
03 S C4 H10	TA TL3		BR CL2 C7 H7	CL3 C5 H11	LI2 C21 H20	N3 P3 C60 H50	02 C16 H26	02 C16 H26
03 S C5 H6	TI3		BR CL3 C3 H4	CL3 C6 H5	LI2 05 2R	N4 C8 H20	02 C17 H20	02 C17 H20
03 S C6 H6	TL3 V		BR F C2 H6	CL3 C6 H11	N C1 H3	N4 C12 H28	02 C18 H14	02 C18 H14
03 S C7 H8	V5		BR H	CL3 C7 H9	N C2 H7	N4 C32 H36	02 C18 H20	02 C18 H20
03 S C7 H10			BR T	CL3 C7 H13	N C6 H15	N4 C3 C14 H24	02 C18 H24	02 C18 H24
03 S SI C3 H10			AR N2 C28 H23	CL3 C8 H9	N C7 H17	N4 04 C13 H16	02 C18 H40	02 C18 H40
04 C4 H10	SE6		RR 0 C18 H31	CL3 C10 H13	N C7 H19	N4 04 C14 H18	02 C19 H18	02 C19 H18
04 C10 H14			RR 0 C20 H35	CL3 C12 H17	N C8 H13	N4 05 C13 H14	02 C19 H18	02 C19 H18
04 C22 H42			BR 02 C7 H9	CL3 C12 H19	N C8 H19	N4 05 C14 H16	02 C24 H18	02 C24 H18
04 P C15 H13	CR N9 C18 H36		BR 02 C9 H13	CL3 0 C9 H10	N C9 H15	N4 05 C14 H20	02 C24 H20	02 C24 H20
04 P C15 H15			BR 02 C11 H17	CL3 0 C14 H10	N C9 H23	N4 05 C15 H16	02 C25 H22	02 C25 H22
04 S C5 H4			BR2 C4 H10	CL3 02 C4 H7	N C10 H17	N4 05 C15 H18	02 C36 H28	02 C36 H28
05 C4 H8	SEA		BR2 C6 H14	CL3 03 C6 H10	N C10 H23	N4 05 C15 H22	02 C56 H96	02 C56 H96
05 C6 H12			AR2 C7 H16	CL3 F3 C1	N C11 H25	N4 05 C16 H20	02 S C6 H16	02 S C6 H16
05 C8 H16			BR2 C19 H16	CL3 F3 C2	N C11 H27	N4 05 C17 H1A	02 C7 H16	02 C7 H16
05 C9 H18			BR2 C21 H20	CL3 0 C2 H3	N C12 H19	N4 05 C18 H28	02 S C8 H18	02 S C8 H18
05 S C5 H4	TI5		BR2 C26 H22	CL3 0 C2 H5	N C12 H21	N4 05 C19 H18	02 S C18 H22	02 S C18 H22
07 C11 H16	V5		BR2 CL2 C7 H6	CL3 0 C3 H7	N C12 H27	N4 05 C23 H30	02 SN2 C8 H24	02 SN2 C8 H24
07 TA2			BR2 N3 02 C16 H15	CL3 0 C4 H9	N C13 H21	N5 04 C14 H27	02 C6 H12	02 C6 H12
09 C11 H20	SI		BR2 0 C5 H10	CL3 0 C5 H11	N C15 H17	N4 05 C14 H17	03 C21 H18	03 C21 H18
09 C14 H20			BR2 02 C11 H16	CL3 0 C7 H7	N C15 H27	N4 05 C19 H36	03 C7 H18	03 C7 H18
09 C16 H24			AR3 C3 H5	CL3 0 C8 H9	N C17 H21	N6 05 C25 H42	03 C8 H12	03 C8 H12
09 C17 H26			BR4 C28 H24	CL3 0 C9 H11	N C20 H19	N6 05 C28 H24	03 C11 H20	03 C11 H20
016 C25 H34			BR4 N2 C10 H8	CL3 0 C10 H13	N C30 H25	N6 05 C46 H36	03 C11 H24	03 C11 H24
P S C4 H11			BR4 N2 C10 H10	CL3 02 C16 H31	N 0 C4 H9	N6 05 C46 H36	03 C14 H22	03 C14 H22
P S C6 H15			BR4 N2 C12 H8	CL3 5 C4 H5	N 0 C5 H9	N8 02 C42 H38	03 C20 H16	03 C20 H16
P S C7 H17			BR4 P4 C100 H84	CL4 C1 H3	N 0 C8 H11	N8 02 C46 H30	03 C22 H28	03 C22 H28
P S2 C3 H7			CA GE	CL4 C1 H4	N 0 C8 H17	N8 02 C68 H90	03 C24 H32	03 C24 H32
P S2 C8 H9			CA2 O4	CL4 C4 H6	N 0 C8 H19	N02 05	03 C26 H36	03 C26 H36
S C8 H6			CA2 O3	CL4 C8 H8	N 0 C11 H21	N 0 C12 H17	03 C30 H44	03 C30 H44
S C8 H14			CO2 04	CL4 C10 H12	N 0 C12 H17	N 0 C14 H25	03 C42 H30	03 C42 H30
SB C6 H15			CO2 05	CL4 0 C3 H5	N 0 C14 H25	N 0 C15 H19	03 C82 H138	03 C82 H138
SB C9 H21			CL C4 H9	CL4 0 C4 H7	N 0 C15 H19	N 0 C13 H19	03 PR	03 PR
SB C12 H27			CL C5 H11	CL4 FE N3 06 C15 H12	N 0 C12 H19	N 0 C14 H21	03 S C7 H12	03 S C7 H12
SI 2R			CL C6 H13	CL4 N2 C10 H8	N 02 C7 H17	N 02 C9 H21	03 S C15 H34	03 S C15 H34
SN2 C6 H18			CL C6 H15	CL4 0 C7 H6	N 02 C8 H19	N 02 C10 H15	03 S SE C3 H10	03 S SE C3 H10
	SE2		CL C7 H17	CL4 0 C9 H10	N 02 C9 H21	N 02 C10 H15	04 C6 H12	04 C6 H12
			CL C8 H11	CL5 C1 H1	N 02 C10 H15	N 02 C10 H21	04 C8 H16	04 C8 H16
			CL C8 H15	CL5 C4 H5	N 02 C10 H21	N 02 C11 H19	04 C9 H14	04 C9 H14
			CL C9 H17	CL6 C12 H6	N 02 C12 H27	N 02 C12 H27	04 C9 H20	04 C9 H20
			CL C10 H15	CL6 N8 02 C36 H20	N 02 C13 H21	N 02 C13 H21	04 C10 H20	04 C10 H20
			CL C10 H19	CO2 N83	N 02 C14 H21	N 02 C15 H23	04 C12 H24	04 C12 H24
			CL C11 H15	CO3 N82	N 02 C15 H23	N 02 C16 H23	04 C13 H22	04 C13 H22
			CL C11 H21	CS 0 C3 H9	N 02 C25 H23	N 02 C25 H23	04 C13 H28	04 C13 H28
			CL C12 H19	D 0 C3 H9	N 02 C25 H23	N 02 C25 H23	04 C16 H24	04 C16 H24
			CL C12 H21	D3 N3	N 02 C25 H23	N 02 C25 H23	04 C16 H26	04 C16 H26
			CL C17 H15	F C3 H9	N 03 C10 H19	N 03 C10 H19	04 C18 H16	04 C18 H16
			CL C19 H17	F C4 H11	N 03 C10 H23	N 03 C10 H23	04 C18 H24	04 C18 H24
			CL F C3 H8	F C5 H11	N 03 C12 H13	N 03 C12 H13	04 C19 H36	04 C19 H36
			CL F C6 H14	F C6 H15	N 03 C13 H17	N 03 C13 H17	04 C20 H20	04 C20 H20
			CL F3 C1 H2	F C7 H17	N 03 C13 H19	N 03 C13 H19	04 C20 H32	04 C20 H32
			CL HG C7 H17	F C8 H17	N 03 C14 H21	N 03 C14 H21	04 C23 H26	04 C23 H26
			CL T	F C8 H17	N 03 C14 H23	N 03 C14 H23	04 C24 H44	04 C24 H44
			CL MG C8 H11	F C9 H13	N 03 S C14 H19	N 03 S C14 H19	04 C27 H26	04 C27 H26
			CL N C6 H16	F C9 H21	N 03 S C14 H21	N 03 S C14 H21	04 C36 H32	04 C36 H32
			CL N C10 H12	F C10 H15	N 03 S C15 H21	N 03 S C15 H21	04 C108 H180	04 C108 H180
			CL N C10 H24	F 04 C16 H25	N 03 S C15 H23	N 03 S C15 H23	04 P82	04 P82
			CL N C15 H14	F2 C2 H6	N 04 C24 H19	N 04 C24 H19	05 C11 H20	05 C11 H20
			CL N 02 P C12 H11	F2 C4 H10	N 04 C24 H29	N 04 C24 H29	05 C24 H44	05 C24 H44
			CL N2 06 C24 H25	F2 C4 H10	N 04 C24 H29	N 04 C24 H29	05 S9 H20	05 S9 H20
			CL N3 06 C15 H12	F2 C6 H10	N 04 S C22 H29	N 04 S C22 H29	06 C18 H26	06 C18 H26
			CL N4 04 C13 H15	F2 C6 H14	N 05 C14 H19	N 05 C14 H19	06 C24 H38	06 C24 H38
			CL 0 C3 H9	F2 C7 H8	N 05 C15 H21	N 05 C15 H21	06 P2 C7 H6	06 P2 C7 H6
			CL 0 C4 H9	F2 C7 H14	N 05 C18 H27	N 05 C18 H27	06 P2 C4 H10	06 P2 C4 H10
			CL 0 C5 H13	F2 C8 H16	N 05 C19 H29	N 05 C19 H29	06 P84	06 P84
			CL 0 C6 H15	F2 C9 H10	N P C9 H24	N P C9 H24	08 C20 H28	08 C20 H28
			CL 0 C7 H17	F3 C3 H7	N P C12 H30	N P C12 H30	08 C28 H44	08 C28 H44
			CL 0 C7 H15	F3 C4 H9	N P C15 H36	N P C15 H36	08 P2 C7 H6	08 P2 C7 H6
			CL 0 C7 H17	F3 C5 H11	N P C36 H30	N P C36 H30	08 P2 C4 H10	08 P2 C4 H10
			CL 0 C8 H15	F3 C6 H11	N S C8 H11	N S C8 H11	08 P2 C12 H10	08 P2 C12 H10
			CL 0 C8 H19	F3 C7 H15	N2 C3 H6	N2 C3 H6	010 C17 H28	010 C17 H28
			CL 0 C9 H17	F3 C11 H15	N2 C4 H6	N2 C4 H6	08 C7 H20	08 C7 H20
			CL 0 C9 H21	F3 N2 0 S C5 H11	N2 C4 H6	N2 C4 H6	S C6 H14	S C6 H14
			CL 0 C10 H21	F4 N2 C7 H10	N2 C4 H14	N2 C4 H14	S C7 H16	S C7 H16
			CL 0 C18 H15	F4 N2 C10 H10	N2 C6 H16	N2 C6 H16	S C9 H14	S C9 H14
			CL 0 C19 H17	F5 C2 H3	N2 C6 H18	N2 C6 H18	S C11 H18	S C11 H18
			CL 0 C20 H19	F5 N2 C3 H15	N2 C8 H8	N2 C8 H8	S C12 H20	S C12 H20
			CL 0 C21 H21	F5 N2 C6 H13	N2 C8 H12	N2 C8 H12	S C18 H16	S C18 H16
			CL 0 S8 C6 H18	F5 N2 C6 H21	N2 C8 H18	N2 C8 H18	S C20 H20	S C20 H20
			CL 0 S8 C21 H24	F5 N2 C7 H23	N2 C9 H14	N2 C9 H14	S C21 H20	S C21 H20
			CL 02 C7 H9	F5 N2 C8 H17	N2 C10 H14	N2 C10 H14	S C21 H22	S C21 H22
			CL 02 C9 H15	F5 N2 C9 H27	N2 C10 H16	N2 C10 H16	S C37 H30	S C37 H30
			CL 02 C14 H27	F5 N2 C10 H21	N2 C10 H16	N2 C10 H16	S C37 H30	S C37 H30
			CL 03 C8 H11	F5 N2 C11 H31	N2 C10 H26	N2 C10 H26	S SN C6 H18	S SN C6 H18
			CL 03 C20 H15	F5 N2 C12 H25	N2 C11 H26	N2 C11 H26	S 2R	S 2R
			CL 03 SE C3 H9	F5 N2 C12 H31	N2 C12 H10	N2 C12 H10	S2 C4 H10	S2 C4 H10
			CL S C16 H13	F5 N2 C12 H31	N2 C12 H20	N2 C12 H20	S2 C5 H12	S2 C5 H12
			CL2 C3 H6	F5 N2 C14 H29	N2 C12 H28	N2 C12 H28	S2 C9 H12	S2 C9 H12
			CL2 C3 H8	F6 N2 C12 H14	N2 C13 H10	N2 C13 H10	S2 C10 H14	S2 C10 H14
			CL2 C4 H6	F6 N2 C16 H16	N2 C14 H10	N2 C14 H10	S2 C11 H27	S2 C11 H27
			CL2 C4 H8	F12 04 C28 H16	N2 C14 H18	N2 C14 H18	SE 2R	SE 2R
			CL2 C4 H10	F12 08 C8	N2 C14 H30	N2 C14 H30	SN C7 H20	SN C7 H20
			CL2 C6 H10	FE C13 H18	N2 C15 H26	N2 C15 H26	T C15 H17	T C15 H17
			CL2 C6 H12	FE C14 H20	N2 C16 H22	N2 C16 H22	TE 2R	TE 2R
			CL2 C6 H14	FE C15 H22	N2 C24 H72	N2 C24 H72	0 SN C6 H18	0 SN C6 H18
			CL2 C7 H8	FE C16 H24	N2 C10 H24	N2 C10 H24	0 SN C9 H24	0 SN C9 H24
			CL2 C7 H14	FE C17 H26	N2 C12 H28	N2 C12 H28	02 C4 H12	02 C4 H12
			CL2 C7 H16	FE C18 H28	N2 C14 H24	N2 C14 H24	02 C5 H12	02 C5 H12
			CL2 C8 H8	FE C19 H30	N2 C16 H20	N2 C16 H20	02 C6 H14	02 C6 H14
			CL2 C8 H10	FE C20 H32	N2 C17 H10	N2 C17 H10	02 C6 H16	02 C6 H16
			CL2 C9 H10	FE3 U	N2 C18 H16	N2 C18 H16	02 C6 H18	02 C6 H18
			CL2 C13 H22	GE C7 H20	N2 C2 C9 H16	N2 C2 C9 H16	02 C7 H14	02 C7 H14
			CL2 C19 H10	GE H6	N2 C2 C10 H18	N2 C2 C10 H18	02 C7 H16	02 C7 H16
			CL2 C19 H12	GE H6 C12 H30	N2 C2 C11 H20	N2 C2 C11 H20	02 C7 H18	02 C7 H18
			CL2 F6 02 C14 H8	GE C9 H24	N2 C2 C15 H26	N2 C2 C15 H26	02 C8 H12	02 C8 H12
			CL2 N2 C4 H12	GE 02 C22 H44	N2 C3 C11 H20	N2 C3 C11 H20	02 C8 H16	02 C8 H16
			CL2 N2 C36 H28	GE 02 C24 H48	N2 C4 C12 H8	N2 C4 C12 H8	02 C8 H18	02 C8 H18
			CL2 0 C2 H6	GE2 HR	N2 C4 S2 C14 H24	N2 C4 S2 C14 H24	02 C9 H14	02 C9 H14
			CL2 0 C3 H6	GE3 H10	N2 C6 C14 H14	N2 C6 C14 H14	02 C9 H20	02 C9 H20
			CL2 0 C3 H8	H NA 05 2R	N2 C6 C24 H18	N2 C6 C24 H18	02 C10 H14	02 C10 H14
			CL2 0 C4 H10	H2 06 P2	N2 C6 C28 H24	N2 C6 C28 H24	02 C10 H16	02 C10 H16
			CL2 0 C5 H12	H2 08 P2	N2 C6 C32 H20	N2 C6 C32 H20	02 C10 H18	02 C10 H18
			CL2 0 C6 H14	H3 K	N2 C6 C36 H24	N2 C6 C36 H24	02 C11 H22	02 C11 H22
			CL2 0 C7 H8	H3 N3	N2 C6 C40 H18	N2 C6 C40 H18	02 C11 H24	02 C11 H24
			CL2 0 C7 H16	H8 M02 042 W10	N2 C6 C44 H12	N2 C6 C44 H12	02 C11 H26	02 C11 H26
			CL2 0 C8 H10	H8 041 V2 W10	N2 C6 C48 H6	N2 C6 C48 H6	02 C11 H28	02 C11 H28
			CL2 0 C9 H10	HG C8 H20	N2 C6 C52 H0	N2 C6 C52 H0	02 C11 H30	02 C11 H30

960	961	962	963	964	965	966
SI12	S12	S12	S13	S14	S15	S112
C16 H27	F6 C18 H20	02 C14 H26	F2 C12 H30	CL2 03 C14 H36	02 C60 H52	
C16 H30	F6 N 02 CR H17	02 C16 H34	F2 N2 C6 H20	CL2 03 C23 H30	04 C12 H36	BR36 018 S12 C48
C18 H26*	F6 N2 C18 H20	02 C16 H38	F3 C11 H27	CL3 03 C7 H21	04 C18 H36	012 C24 H72
C18 H30	F6 N2 C38 H28	02 C17 H40	F3 N C6 H18	CL3 03 C8 H21	05 C21 H38	013 C22 H66
C18 H38	F6 0 C19 H20	02 C18 H34	F9 C1 H1	CL3 03 C8 H23	05 C36 H76	018 C24 H60
C19 H28	F6 02 C23 H30	02 C19 H36	F9 03 C12 H21	CL4 03 C6 H18	06 C10 H28	018 C72 H60
C19 H32	F12 N3 C8 H13	02 C20 H38	F18 N3 C12 H15	CL4 03 C8 H22	06 C30 H54	018 C79 H68
C20 H27	FE C16 H26	02 C23 H44	FE C28 H52	CL4 03 C9 H24	07 C30 H50	018 C84 H72
C20 H28	FE C18 H30	02 C30 H26	FE 03 C9 H27	CL8 04 C48 H32	07 C30 H52	018 S12 C48 H36
C22 H26	FE C22 H38	02 C36 H30	GE H10	CL10	08 C14 H36	020 C80 H76
C22 H46	FF C23 H40	02 S C10 H26	GE 03 C10 H30	CL10 C2 H2		030 C9 H30
C23 H26	GF H8	02 S8 C9 H27	GE2 H12	CL11 C2 H3		030 C12 H36
C30 H76	GE HG C16 H40	02 SR C24 H33	H7 K	CL12 C1	S16	030 C15 H42
C32 H38	GE2 H10	02 SN C8 H24	HR 0	CL12 C2		030 C21 H54
C36 H30	GE3 H12	02 SN C38 H36	H9 P	CL16 04 C48 H24		030 C24 H60
C37 H32	HS K	02 SN C44 H48	H9 S8	CO N2 C12 H36	C24 H46	
C38 H30	H6 0	02 SN C48 H40	H17 N3 S2	F2 MN NA4 016 T13	C62 H56	
C39 H32	H7 P	02 SN C50 H44	I3 N C6 H18	F2 N3 C8 H27	AL8 K8 028	
C39 H34	HG C12 H30	03 C4 H10	LA2 09	F3 04 C10 H25	B2 N4 C18 H54	S113
C40 H34	I C6 H17	03 C4 H14	LA4 012	FA 04 C12 H26	B3 N3 03 C24 H60	
C40 H38	I MG C6 H17	03 C8 H18	MM5	F9 04 C14 H27	CL4 04 C14 H36	
C41 H36	I2 C6 H16	03 C9 H24	N C6 H21	F12 04 C16 H28	CL12 C3	N22 056 C61 H128
AL2 03 C9 H25	I2 0 C4 H12	03 C11 H28	N C8 H21	FE K 04 C12 H36	CL14	014 C24 H72
AL2 BR4 02 C6 H18	I6	03 C16 H22	N C9 H27	FE NA 04 C12 H36	CL16 C2	
AL2 BR4 02 C12 H30	K LI 02 C6 H18	03 C18 H26	N 0 C14 H29	FE 04 S8 C16 H48	FE N3 C18 H54	S115
AL2 CA2 NA4 011	K NA 02 C6 H18	03 C28 H30	N 02 C6 H19	GA K 01 04 C12 H36	H6 MN6 021	
AL2 CL7 02 C6 H20	L2 03 C4 H12	03 C38 H34	N 02 C8 H23	GA LI 04 C12 H36	LA2 015	
AL2 CL4 02 C6 H18	LA2 07	03 P C7 H21	N 02 C9 H27	GA NA 04 C12 H36	N C14 H39	
AL2 CL4 02 C12 H30	LI NA 02 C6 H18	03 P CR H21	N 02 C10 H27	GA 04 S8 C16 H48	N 05 C12 H37	018 P2 C36 H106
AL2 14 02 C6 H18	4 C6 H19	03 P C13 H25	N 02 C16 H23	GF R12	N2 04 C12 H38	
AL2 14 02 C12 H30	N C9 H25	03 ZR C6 H18	N 02 C71 H25	GE 04 C12 H36	N3 0 V C18 H54	
AL6 013	N C12 H31	04 C10 H26	N 03 C12 H33	H10	N5 C12 H39	S116
AS C37 H31	N NA 02 C8 H22	04 C12 H26	N 03 C18 H39	HG C20 H50	N8 021 C26 H58	
AS N CR H24	N NA 02 C12 H26	04 C12 H28	N 04 C20 H39	LI FE 04 C12 H36	03 C30 H48	
B CL2 N C6 H18	N NA 04 C6 H18	04 C12 H30	N 04 C21 H41	N C1 H31	04 C6 H24	H7 MG10 NA5 048
R F2 N C6 H18	N NA 04 CR H18	04 C18 H30	N 06 C9 H27	N C10 H27	05 C24 H46	N17 C32 H115
B 42 C18 H37	N 0 C4 H13	04 C23 H52	N 06 C12 H27	N2 C6 H18	05 C44 H54	
R H2 C42 H37	N 0 CR H17	04 C24 H26	N2 C6 H18	N2 C9 H28	05 C54 H58	
R10 CL2 C6 H22	N 0 CR H21	04 C29 H50	N2 C9 H28	N 06 C20 H47	06 C9 H26	S117
R10 CL2 C26 H30	N 0 C11 H27	04 C30 H58	N2 02 C8 H26	N2 C10 H30	08 C33 H58	
R10 CL4 C4 H16	N 0 C13 H23	04 C31 H60	N2 02 C10 H30	N2 C12 H34	015 C2 H10	016 C36 H108
R10 CL6 C2 H10	N 02 C8 H19	04 C35 H68	N2 04 C9 H22	N2 02 C12 H34		
R10 N C6 H23	N 02 CR H21	04 P C10 H25	N2 04 C10 H26	N2 02 C14 H36		S120
R10 N C7 H25	N 02 CR H23	04 T1 C12 H32	N2 04 C12 H30	N2 02 C16 H42		
R10 N C12 H27	N 02 CR H27	05 CR H18	N2 04 C18 H42	N2 02 C18 H34		
R10 H2 C6 H24	N 02 C10 H27	N 03 C13 H25	N3 C6 H21	N2 02 V C15 H43		
R10 N2 C6 H26	N 02 C16 H23	N 03 C38 H34	N3 C6 H21	N2 03 C12 H36	C59 H76	CL 050 C120 H241
R10 N3 C4 H21	N 03 C10 H19	05 C44 H46	N3 C7 H25	N2 04 C24 H48	C66 H68	
R10 N3 C7 H27	N 03 C11 H21	06 S SE2 C6 H18	N3 CR H23	N2 04 C25 H50	C68 H72	S121
R10 0 C6 H22	N 03 V C12 H32	07 P82 ZN	N3 C8 H25	N2 014 V C39 H91	N3 06 C13 H40	
R10 02 C6 H24	N 09 V C24 H56	07 PH3	N3 C9 H21	N3 C8 H25	CL2 06 C14 H42	N 025 TI C51 H135
R10 02 CR H28	N PR C9 H27	07 SC2	N3 C9 H25	N3 S4 C9 H35	CL2 06 C15 H42	020 C44 H132
R10 02 C9 H28	N2 C7 H18	07 Y2	N3 C9 H27	N4 C4 H20	CL2 06 C19 H44	022 C40 H120
R10 02 C26 H32	N2 C7 H22	09 P7	N3 C10 H29	N4 C8 H28	CL2 06 C26 H66	S124
R10 02 C28 H36	N2 CR H22	0S	N3 C11 H27	N4 C12 H24	CL2 06 C44 H54	
R10 04 C4 H20	N2 C9 H22	P C37 H33	N3 C12 H31	N4 03 C29 H60	CL3 06 C13 H39	
R20 CR H32	N2 C10 H28	S C6 H18	N3 C12 H33	N4 04 C18 H36	CL3 06 C14 H41	CA14 H5 K 065
R20 CL2 C6 H26	I7 C11 H28	S C10 H26	N3 C15 H21	0 C10 H26	CL3 06 C18 H41	
R20 CL4 C4 H20	N2 C12 H30	S C12 H30	N3 C24 H31	0 C12 H26	CL4 06 C12 H36	S140
R20 NA C4 H28	N2 C13 H34	S C18 H20	N4 C8 H26	0 C10 H28	CL4 06 C14 H40	
R20 02 C6 H28	N2 C16 H22	S C20 H24	N4 C9 H28	02 C10 H28	CL4 06 C15 H42	
RE2 08 TH	N2 C16 H34	S C24 H54	N4 C10 H30	02 C12 H32	CL18	
RI24 040	N2 C20 H30	S C36 H30	N4 C11 H32	02 C14 H34	CO16 N86	041 C78 H234
HR 0 C10 H17	N2 C20 H32	S2 C24 H20	N4 C13 H30	02 C15 H38	N2 06 C14 H46	
BR2 C14 H24	N2 C21 H32	S2 C36 H30	N4 C16 H42	02 C20 H32	07 C15 H46	S147
RR2 C20 H20	N2 C22 H34		N4 C20 H34	03 C9 H28		
RR2 C30 H24	N2 C24 H26	S13	N4 C21 H36	03 C10 H26	S18	AL 049 P C96 H288
BR2 0 C18 H20	N2 C26 H26		N4 C26 H38	03 C12 H32	BR24 012 S8 C32	050 P2 C100 H298
HR6	N2 C28 H30		N4 C31 H48	03 C16 H32	CL 020 C44 H81	
CL C5 H13	N2 C36 H30	C1 H10	N4 C31 H48	04 C8 H20	CL 020 C56 H81	S150
CL C7 H19	N2 C44 H34	C2 H12	N4 02 C14 H28	04 C8 H24	N C18 H51	
CL C10 H17	N2 0 C6 H20	C3 H12	N4 02 C23 H46	04 C9 H24	N2 C18 H48	049 C102 H306
CL C16 H21	N2 0 CR H74	C3 H14	N4 03 C9 H18	04 C10 H28	N2 07 C16 H52	S166
CL F2 C5 H13	N2 0 C12 H22	C4 H14	N4 010 C34 H60	04 C11 H32	04 C20 H52	
CL F6 C1 H1	N2 0 C13 H24	C4 H16	N4 012 C40 H66	04 C12 H30	07 C18 H54	
CL HG C6 H17	N2 0 C14 H26	C5 H16	N4 012 C37 H64	04 C14 H36	09 C14 H42	
CL MG C6 H17	N2 0 C14 H28	C5 H18	N5 0 C14 H29	04 C28 H32	012 C6 H40	N 070 TI C141 H405
CL N2 C15 H19	N2 02 C9 H18	C6 H18	N5 0 C14 H33	04 C32 H68	012 C8 H40	S174
CL 0 C5 H15	N2 02 C10 H20	C7 H20	N5 0 C16 H37	04 SN C12 H36	012 C48 H40	
CL 0 C9 H23	N2 02 C11 H22	C8 H22	N5 02 C15 H31	05 C8 H22	012 S8 C32 H24	
CL 0 C13 H21	N2 02 C14 H22	C9 H24	N5 02 C17 H35	05 C14 H38		S19
CL2 C4 H10	N2 03 C8 H20	C12 H28	N6 C18 H30	05 C18 H46	N2 0R C18 H58	
CL2 C6 H14	N2 05 C16 H28	C12 H32	N6 C18 H30	05 C28 H58	021 050 C41 H81	075 C146 H438
CL2 C6 H16	N2 05 H19	C14 H36	N6 C12 H32	06 C27 H44	011 C62 H130	
CL2 C7 H16	N3 C8 H25	C16 H40	02 C7 H22	06 C37 H58	011 C62 H140	S177
CL2 CR H20	N3 C9 H23	C18 H28	02 C10 H26	06 C8 H24		
CL2 C9 H20	N3 C10 H29	C20 H32	02 C14 H26	06 C16 H40		
CL2 C9 H22	N3 C14 H23	C20 H32	02 C18 H28	06 C18 H44		
CL2 C13 H30	N3 0 C10 H21	C24 H30	02 C28 H32	06 C24 H20		
CL2 F3 C7 H7	N3 02 C12 H23	C36 H32	02 C38 H36	06 C25 H50		
CL2 F6 C1	N3 02 C21 H31	C44 H48	02 C12 H30	06 027 H44		
CL2 4 C4 H13	N3 06 C16 H21	C57 H46	03 SN C10 H30	06 C37 H58		
CL2 N C24 H21	N4 0 C11 H20	C58 H48	04 C23 H54	07 C12 H30		
CL2 N2 C10 H18	N4 02 C18 H24	AL F2 K MG3 010	04 C41 H90	07 C16 H42		
CL2 N2 C14 H16	N4 02 C18 H34	AL2 CL6 N3 C6 H21	04 TI C12 H34	07 C20 H50		
CL2 N2 C30 H26	N5 C11 H21	AL2 08 C12 H30	05 C15 H34	S C78 H44		
CL2 0 C8 H18	N5 0 C18 H25	AL2 010 C16 H38	05 C24 H34	S C30 H48		
CL2 0 C9 H20	N5 P3 C17 H46	AS H9	05 C24 H36	S C32 H52		
CL2 02 C19 H40	N6 02 ZN C6 H24	R N3 C18 H48	06 C12 H38	S C36 H60		
CL2 03 C14 H16	ND2 07	B3 CL3 N3 C9 H27	06 C10 H24	S C38 H64		
CL2 03 C18 H20	0 C1 H8	R20 0 C10 H38	08 P82	S2 CR H24	S110	080 P2 C160 H478
CL3 F3 C6 H4	0 C3 H12	RR2 C36 H30	09 C19 H46			S193
CL4 C4 H10	0 C7 H18	BR3 N C6 H18	S3 C36 H30			
CL4 CR H18	0 C7 H20	BRP		S15		
CL4 S C6 H8	0 CR H22	CA3 IN2 012				
CL5 C7 H7	0 C10 H16	CA3 012 SC2	S14			
CL6	0 C10 H26	CA3 012 V	C9 H28			
CL6 C1 H2	0 C12 H20	CA3 012 V2	C12 H32			
CL6 C2	0 C12 H22	CD3 012 V2	C13 H36			
CL6 C12 H20	0 C12 H30	CL N C13 H26	C14 H36			
CL6 N C3 H9	0 C14 H22	CL N 02 C10 H28	C20 H34			
CL6 N2 C6 H18	0 C16 H22	CL N 02 C15 H32	C26 H38			
CL6 N6 012 SN C30	0 C16 H38	CL2 0 C15 H27	C26 H38			
	0 C17 H32	CL2 N C7 H21	C30 H38			
CL6 S C4 H2	0 C18 H26	CL2 N C8 H21	C30 H46			
CL7 C1 H1	0 C18 H42	CL2 N C9 H25	C68 H40			
CO N6 02 C6 H24	0 C19 H28	CL2 N C12 H23	C75 H60			
CU N6 02 C6 H24	0 C24 H26	CL2 4 C12 H29				
EU2 07	0 C24 H54	CL2 N 04 C7 H21				
F C8 H21	0 C26 H26	CL2 N 04 C10 H21	AL K 04 C12 H36			
F C11 H27	0 C28 H30	CL2 N2 C8 H27	AL LI 04 C12 H36			
F2 C6 H16	0 C34 H30	CL2 N2 C9 H24	AL NA 04 C12 H36			
F2 C7 H18	0 C38 H34	CL2 N2 C11 H22	AL 04 S8 C16 H48			
F2 C9 H22	0 C47 H42	CL2 N2 C23 H28	AL2 CR4 NA4 019			
F7 C10 H24	0 S4 C20 H30	CL2 N2 C24 H30	B GL N2 C12 H36			
F2 N C4 H13	02 C7 H18	CL2 02 C10 H24	B F N2 C12 H36			
F2 N2 C36 H28	02 CR H20	CL2 02 C11 H26	BR10			
F3 N C6 H16	02 CR H22	CL3 C6 H15	CL 03 C17 H33			
F3 N2 0 S C8 H19	02 C10 H18	CL3 N C6 H18	CL2 03 C7 H22			
F4 0 C18 H20	02 C10 H26	CL3 C1 H1	CL2 03 C8 H24			
F4 02 C18 H22	02 C11 H24	CL10 C1	CL2 03 C9 H24			
F4 02 C22 H30	02 C12 H22	CO N6 03 C6 H26	CL2 03 C12 H30			
F6	02 C12 H26	EU4 012	CL2 03 C13 H26			
F6 C6 H4	02 C14 H20		CL2 03 C13 H32			

357

[illegible]

TL3	981	U	982	U3	983	V	984	V18	985	W2	986	Y2	987
CL6 IN NR S4 NB SE4 S4 TA S4 V SE4 TA SE4 V		F6 NA F6 R8 F7 H8 N2 F7 K2 F7 R82 F8 H12 N3 F8 H16 N4 F8 K3 F8 R83 FE C2 FE3 S1 G06 O12 H4 O6 P2 H06 O12 I2 N4 O6 C12 H28 I2 O2 P2 C36 H30 I4 N4 O4 C12 H28 K3 N5 O2 S5 C5 LA6 O12 L13 O4 L17 O6 LU6 O12 M02 O9 M03 O10 N O4 C13 H9 N O4 C17 H11 N O7 C3 H7 N O7 C3 H8 N O7 C4 H7 N O8 C6 H11 N2 O8 N2 O8 C14 H12 N2 O8 P2 C36 H30 N2 O8 P2 C42 H58 N2 O10 C8 H16 N2 O10 C10 H16 N2 O10 P2 C48 H102 N2 O11 C49 H45 N2 O12 C6 H12 N2 O12 C8 H16 N3 O11 R8 N3 O12 C10 H21 N4 O4 C40 H30 N4 O8 C4 H6 N4 O10 C6 H8 N4 O11 C24 H52 N4 O12 N4 O12 P4 C84 H116 N4 O14 R82 N4 O16 C8 H16 N5 O17 R83 N6 O10 C22 H24 N6 O11 C7 H12 N6 O14 C44 H90 N6 O14 C46 H84 N6 O14 C48 H104 N6 O14 C40 H122 N6 O14 C62 H116 N8 O2 C32 H16 N8 O2 S5 C5 H12 N8 O4 S4 C20 H36 N8 O11 C33 H36 N8 O12 C30 H26 N8 O16 C12 H10 NR SR C8 H4 N12 O16 C12 H24 N14 O14 C66 H72 NA O8 C34 H22 NA3 O4 NA6 O14 C4 H2 NR3 O10 ND6 O12 NI C2 O TE O3 TL O4 O4 PB O4 TL2 O6 W O8 C4 O8 C27 H22 O8 S C2 O9 W2 O10 P2 C16 H36 O10 TA3 O10 V3 O10 W3 O12 P4 C18 H40 O12 P4 C34 H72 O12 PR6 O12 S C7 H8 O12 SM6 O12 TB6 O12 TM6 O12 Y6 O12 Y86		BR2 K2 O9 N1 O10 O2 C1 O10 TL2 U4 O13 C2 H12 O13 C4 H16 O13 C6 H20 O13 C8 H24 U6 F31 H28 N7 U8 O25 C2 H12 O25 C4 H16 O25 C6 H20 U12 O37 C2 H12 O37 C4 H16 U16 O49 C4 H16 O49 C6 H20 O49 C8 H24 V C13 H15 AL2 O5 C22 H44 AL4 O5 C30 H64 AS2 N6 S6 C60 H40 B O4 C36 H30 B O4 C37 H32 BE12 BR CL2 BR2 I BR2 N2 O3 C14 H10 BR2 N6 O3 C24 H18 BR3 N3 C9 H15 BR4 N4 C8 H12 BR4 RR4 N2 O3 C14 H8 BR4 O5 C14 H6 CA3 O12 S13 CL F3 CL2 CL2 N2 O3 C14 H10 CL2 O P2 C36 H30 CL3 N3 C6 H9 CL3 N3 C9 H15 CL3 N4 C8 H12 CL3 N4 O4 C12 H10 CL4 K CL4 N2 C4 H6 CL4 N2 C6 H10 CL4 N2 O3 C14 H8 CL9 P CO2 SN F3 O10 S3 F4 F6 O4 P C10 H6 F6 O4 P C11 H8 F6 O4 P C12 H10 F6 O4 P C13 H12 I C18 H24 I P3 C36 H66 K3 S4 L13 O4 MN O10 P2 C46 H30 MN O11 P C29 H15 MN O12 C12 N O3 S12 C12 H32 N O6 C12 H8 N O8 C15 H12 N O9 S12 C24 H56 N2 O2 S14 C15 H43 N2 O3 C13 H20 N2 O3 C22 H16 N2 O3 C26 H20 N2 O4 C28 H24 N2 O5 C18 H12 N2 O6 C26 H21 N2 O6 C27 H23 N2 O7 C18 H14 N2 O8 C26 H21 N2 O8 C28 H21 N2 O14 S14 C39 H91 N3 NA O6 C3 H9 N3 O S16 C18 H54 N3 O3 C8 H10 N3 O4 C8 H12 N3 O6 C3 H10 N4 O3 C13 H15 N4 O3 C18 H17 N4 O4 C14 H17 N4 O5 C16 H10 N4 O6 C3 H13 N4 O12 S2 C28 H23 N5 O5 C17 H14 N5 O6 S C8 H11 N6 NA O6 C6 H12 N6 O S4 C4 H8 N6 O3 C14 H16 N6 O3 C16 H20 N6 O3 C22 H20 N6 O3 C26 H24 N6 O3 C28 H28 N6 O5 C18 H24 N6 O5 C28 H28 N6 O5 C38 H28		N6 O6 C6 H13 N6 O7 C26 H20 N7 O6 C6 H16 N8 O3 C6 H14 N8 O3 C8 H18 N8 O3 C12 H26 N8 O5 C12 H26 N8 O5 C16 H34 N8 O6 S C28 H26 N8 O7 C14 H14 N8 O7 C24 H18 N8 O7 C26 H22 N8 O7 S2 C24 H22 N10 O C16 H16 N12 SN O4 C3 H9 O4 C9 H21 O4 C12 H27 O4 C15 H33 O4 C18 H33 O4 C18 H39 O4 P2 C16 H14 O4 P2 C16 H30 O4 P2 C22 H42 O5 C26 H18 O6 C45 H33 P3 C36 H66 S S4 C28 H20 S4 TL3 S6 C42 H30 SE4 TL3 V2 AL L13 O8 AS H7 O41 W10 R H9 O41 W10 RA O6 BA2 O7 BA3 O8 CA3 G63 O12 CA3 O12 S13 CO3 G63 O12 CO3 O12 S13 CL3 F5 CL3 N5 O2 C20 H20 CL3 N5 O2 C36 H28 CR L13 O8 CS2 O6 CS4 O7 CS6 O8 GA L13 O8 GA N GE CL1 GE HR O41 W10 GE N GE3 MN3 O12 H4 O7 H7 MO10 O41 P H7 O41 P W10 H8 O41 S1 W10 MG O6 MG2 O7 MG3 O8 N6 NI O12 C46 H24 NB12 O15 N6 C24 H24 N6 O6 O7 PB2 O8 P2 C8 H4 O8 P2 C32 H20 O8 P4 C44 H66 O8 PB3 O10 C16 H6 O10 C17 H8 O10 C18 H10 O10 C19 H12 O13 PB8 O35 TA12 V3 GA2 N LI O18 PB6 T12 N ZN2 O10 U V4 CS2 O11 V5 S8 SE4 SE8 V6 CS2 O16 H NA3 O15 NA2 O16 NB34 O100 O17 ZN2 O100 TA34 V10 H NA4 O24 H NA4 O25 H NA4 O26 K4 O25 NA4 O24 NA4 O26 O28 P3 C72 H63 W AS F18 S6 C36 H20 AS N4 O2 S4 C28 H22 AS2 F18 S6 C60 H40 AS3 O3 C14 H27 B F3 C10 H12 BR NA O5 C5 BR2 C10 H10 BR2 O2 RR4 N2 C10 H10 BR4 O CD MN O9 PR3 CE2 O8 T1 CL2 N2 O3 C34 H24 CL2 N4 O7 C34 H22 CL2 O3 SN C14 H10 CL3 O3 SN C8 H5 CL4 C10 H10 CL4 N2 C10 H10 CL5 H K2 O CL6 CS CL6 N C4 H12 CL6 N C8 H20 CO FE O9 PB3 OY2 O8 T1 ER2 O8 T1 EU2 O8 T1 F3 O4 C10 H5 F7 O4 C12 H5 F18 S6 C12 FE2 MN O12 PB4 GO2 O8 T1 HO2 O8 T1 I NA O5 C5 I2 C10 H10 I3 N O4 C10 H8 K2 O8 K3 N3 O3 C6 K3 O3 C9 H3 K3 O3 C12 H9 LA2 O8 T1 L1 NR O9 PB3 L12 C12 H11 L12 C30 H26 L12 C36 H30 L14 O5 LU2 O8 T1 LU6 O12 MN O9 PB3 SC MN2 O9 PB3 N O5 C9 H9 N O6 C9 H9 N O6 C11 H15 N O6 C16 H17 N2 O4 C12 H18 N2 O4 C32 H72 N2 O6 C12 H18 N3 O3 C13 H11 N3 O3 C15 H11 N3 O3 C18 H11 N3 O3 C18 H13 N4 O2 C22 H16 N4 O2 C26 H16 N6 C30 H22 NR4 O13 NR8 O23 ND2 O8 T1 NI O12 PR4 T12 O C28 H24 O C43 H30 O2 C10 H10 O3 C9 H8 O3 C10 H8 O3 C11 H10 O3 C11 H12 O3 PB C26 H20 O3 SN C26 H20 O4 C10 H8 O4 C10 H12 O4 C11 H8 O4 C12 H12 O4 P2 C40 H30 O5 C8 H6 O5 C9 H6 O5 C19 H12 O6 C8 H6 O6 C13 H8 O6 P2 C40 H30 O6 U O8 PR2 T1 O8 SC2 T1 O8 SM2 T1 O8 TB2 T1 O8 T1 TM2 O8 T1 Y2 O8 T1 Y82 O9 PB3 SC2 O12 PR4 T1 Y82 O12 TM6 O12 Y6 O12 Y86 S4 C28 H20 S6 C42 H30 SC5 NB3 O27 PB9 W2 AS2 O8 C12 H12 AS2 O10 C14 H12 CL2 O6 SN C16 H10 CL9 K3 CS O9 TA H10 NA2 O12 K O9 TA N2 O10 C14 H10 O6 P6 C84 H72 O6 SN C28 H20 O8 P2 C12 H12 O8 P2 C16 H20 O8 P2 C32 H20 O9 RB TA O9 U O10 P2 C14 H12 O10 P2 C18 H20 O12 P6 C84 H72		CD4 N82 O27 PB9 CE2 O12 DY2 O12 ER2 O12 EU2 O12 GO2 O12 HO2 O12 LA2 O12 LI MN2 O18 PB6 LU2 O12 NR2 O14 NO2 O12 O10 U O12 PR2 O12 SM2 O12 TB2 O12 TU2 O12 Y2 O12 Y82 W5 B15 FE5 O30 W7 NBR O41 W10 AS H7 O41 V2 B H9 O41 V2 GE HR O41 V2 H7 O41 P V2 H8 MO2 O42 S1 H8 O41 S1 V2 W12 H7 O42 P N4 O42 P C36 H79 W12 N4 O42 P C40 H87 XE AS F11 B F9 BA2 O6 F7 NA K4 O6 XE3 K4 O12 Y C2 CL N6 O4 C22 H16 CL N6 C32 H16 CL3 O6 CL3 O6 C6 H6 CL3 O9 C24 H18 CL4 N3 O8 C9 H14 CL6 K3 CL6 NA3 CL6 O6 C6 H3 CL8 TC2 CL9 O6 C6 CR O4 F O HG HG3 I3 O6 C6 H6 I4 N3 O8 C9 H14 N O8 C4 H4 N2 O8 C10 H13 N2 O11 S3 C16 H9 N3 O6 C21 H18 N3 O6 C39 H30 N3 O9 C21 H18 N3 O9 C27 H24 N3 O10 S2 C16 H8 N3 O12 C21 H12 N8 O C32 H17 N9 O15 C12 H6 NI O4 C8 H14 O6 C12 H21 O6 C18 H27 O7 C6 H6 O10 C14 H9 O12 RE3 O12 H26 O14 S2 C28 H13 O15 C12 H11 PB3 Y2 AL2 O6 MO O8 T1 O2 S O5 T1 O7 S12 O7 T12 O8 T1 W O12 H72		SE3 Y3 CL10 K NR O7 OT TA Y4 AL2 O9 O21 P6 Y5 MG24 Y6 AL10 O24 O12 U O12 W Y62 A54 N8 O28 S4 C44 H28 YB AL2 CL N6 O4 C22 H16 CL3 N4 O C24 H18 CR O4 GA2 H6 O6 P3 I3 I42 MN2 O5 N O8 C4 H4 N2 O8 C10 H13 N2 O11 S3 C16 H9 N3 O3 C27 H18 N7 S3 C27 H16 N9 S3 C39 H24 O O3 C1 O4 C2 O4 C8 H14 O6 C45 H33 O7 C6 H6 O12 RE3 O15 C12 H21 PB3 TL2 YB2 FE S4 MG S4 MN S4 MO O8 T1 O2 S O3 O4 C1 O4 SR O5 C1 O7 C2 O7 C3 O7 T12 O8 T1 W O9 C3 O12 C6 O12 PB4 T1 W O12 W3 SE3 YB4 FE S7 MN S7 YB6 MO O12 O12 U O12 W ZN C6 H14 C8 H18 C12 H10 C14 H14 C24 H18 AL6 CA3 O16 S AS2 C18 H34 AS2 C12 H26 O14 S2 C28 H13 O15 C12 H11 PB3 AS2 N2 O8 C36 H30 B BR3 N2 C22 H18 B CL3 N2 C22 H18 B2 BR4 NA C44 H36 B2 H20 N4 B4 H11 N3 O8 R12 CL12 R18 H40 N4 R12 N12 S12 C12 BR N2 O4 C5 H1 BR S C4 H3 BR2 N2 C6 H16 BR2 N2 C7 H10 BR2 N2 C10 H10			



DO CHEMISTS NEED A COMPREHENSIVE INDEX TO ALL OF SCIENCE?

When we asked chemists this question recently, most of them replied yes--a few said no. If you are among the few who are perfectly satisfied with the "selective" approach of conventional indexing systems, stop right here. However, if you, along with the majority, feel that improved methods and comprehensiveness are needed in information retrieval and dissemination, read on.

Every research chemist has, on one occasion or another, been stumped by the complex problems of searching the scientific literature. Today's search requirements are hobbled by the limitations of traditionally organized indexing systems.

At the Institute for Scientific Information, we have tested and developed a new dimension in indexing. To this we have added comprehensive coverage, resulting in a unique tool for information discovery. We call it *Science Citation Index*.

The *Science Citation Index* instantly identifies the most recent publications referring to a particular work since its publication. The *Science Citation Index* provides the chemist with an improved, novel starting point: the specific paper or book of a specific author. . .and from there the searcher is brought forward in time to current papers relating to the earlier work.

Revolutionary? Invaluable? We think so and we think you will too after you've had an opportunity to review descriptive material on this new technique. Write us now and we'll send details by return mail--without obligation, of course. Dept. 04

INSTITUTE FOR SCIENTIFIC INFORMATION
325 Chestnut Street Philadelphia Pa 19106

after week after
week after week
after week after
week after week
52 weeks a year
asca searches
all the U.S. patents
and searches the
scientific literature
in all the
scientific disciplines
picking out
only those items
specifically related
to your own interests
and then reports
these findings
to you by mail
on a personal
computer printout
each week

week after week
after week after
week after week
after week after
week after week
after week after
week after week
after week after
week after week
after week after
week after week

Please send information on ASCA.

name _____

title _____

organization _____

address _____

city _____

state _____

INSTITUTE FOR SCIENTIFIC INFORMATION

325 Chestnut Street Philadelphia Pa 19106